

10-1972

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1972

ANDROSCOGGIN RIVER COMMITTEE ~~1970~~

## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
MAY 29	2230	2291	2543	2641	3170	3714	3988	4083	4190	4209	4547	5049
MAY 30	2040	2110	2400	2512	3120	3545	3760	3834	3917	3932	4196	4589
MAY 31	1980	2045	2313	2417	2980	3437	3667	3747	3837	3853	4137	4559
JUN 1	2130	2180	2387	2466	2900	3811	4271	4430	4609	4641	5207	6049
JUN 2	2390	2555	3237	3501	4930	6041	6601	6795	7013	7053	7743	8769
AVE	2154	2236	2576	2707	3420	4109	4457	4578	4713	4738	5166	5803

## D.O. AT EACH STATION (PPM)

MAY 29	8.6	7.3	7.4	7.2	6.7	7.6	7.1	6.7	7.2	8.3	0.0	0.0
MAY 30	0.0	7.0	6.9	6.5	6.4	7.2	6.7	6.3	7.4	8.1	0.0	0.0
MAY 31	0.0	6.6	6.7	6.5	5.9	6.6	6.2	5.7	6.7	6.5	0.0	0.0
JUN 1	8.2	6.7	7.0	6.8	5.9	6.8	6.0	6.1	6.8	7.7	7.0	6.0
JUN 2	0.0	7.2	7.3	7.1	6.7	8.3	7.6	6.9	8.0	8.6	7.7	6.6
AVE	8.4	7.0	7.1	6.8	6.3	7.3	6.7	6.3	7.2	7.8	7.3	6.2

## D.O. AT EACH STATION (LBS/DAY)

MAY 29	103561.	90328.	101649.	102692.	114691.	152426.	152921.	147733.	162913.	188673.	0.	0.
MAY 30	0.	79779.	89443.	88189.	107827.	137846.	136038.	130436.	156550.	172024.	0.	0.
MAY 31	0.	72896.	83714.	84854.	94943.	122504.	122802.	115349.	138836.	135265.	0.	0.
JUN 1	94316.	78884.	90230.	90584.	92394.	139963.	138397.	145932.	169253.	193008.	196845.	196019.
JUN 2	0.	99376.	127637.	134238.	178367.	270772.	270943.	253197.	302992.	327560.	321954.	312562.
AVE	98939.	84253.	98534.	100111.	117644.	164702.	164220.	158530.	186109.	203306.	259400.	254291.

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FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN	5	3150	3159	3200	3215	3300	3942	4266	4378	4504	4527	4926	5519
JUN	6	3410	3466	3700	3790	4280	4609	4776	4833	4898	4910	5115	5419
JUN	7	2630	2724	3110	3259	4070	4576	4831	4920	5019	5037	5351	5819
JUN	8	2200	2281	2613	2742	3440	3914	4154	4236	4329	4346	4641	5079
JUN	9	2150	2206	2440	2530	3020	3500	3742	3826	3920	3937	4236	4679
AVE		2708	2767	3013	3107	3622	4108	4354	4439	4534	4552	4854	5303

D.O. AT EACH STATION (PPM)

JUN	5	8.4	7.7	6.9	7.0	6.9	7.8	7.5	7.4	8.3	8.8	8.0	7.3
JUN	6	0.0	8.1	7.6	7.2	6.7	8.0	7.4	6.7	7.7	8.1	7.8	6.9
JUN	7	0.0	7.5	7.5	7.4	6.8	7.8	7.4	6.8	7.7	8.3	7.7	6.6
JUN	8	8.5	7.4	7.7	7.6	7.0	7.9	7.4	6.7	7.6	8.4	7.8	6.8
JUN	9	0.0	7.2	7.1	7.0	7.2	7.9	7.6	6.7	7.7	8.5	8.1	6.8
AVE		8.4	7.6	7.4	7.2	6.9	7.9	7.5	6.9	7.8	8.4	7.9	6.9

D.O. AT EACH STATION (LBS/DAY)

JUN	5	142884.	131384.	119235.	121551.	122958.	166057.	172797.	174963.	201898.	215151.	212815.	217598.
JUN	6	0.	151640.	151865.	147379.	154850.	199149.	190863.	174887.	203684.	214780.	215448.	201949.
JUN	7	0.	110326.	125983.	130270.	149450.	192760.	193084.	180667.	208715.	225789.	222535.	207424.
JUN	8	100980.	91150.	108687.	112552.	130032.	166998.	165996.	153283.	177700.	197174.	195495.	186537.
JUN	9	0.	85802.	93565.	95658.	117418.	149328.	153603.	138439.	163026.	180751.	185284.	171849.
AVE		121932.	114060.	119867.	121482.	134942.	174858.	175269.	164448.	191004.	206729.	206315.	197071.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN 12	4050	4109	4353	4448	4960	5446	5691	5776	5871	5888	6190	6639
JUN 13	3730	3783	4003	4088	4550	4992	5216	5293	5380	5396	5670	6079
JUN 14	3650	3678	3793	3838	4080	4490	4698	4769	4850	4865	5120	5499
JUN 15	3580	3603	3700	3737	3940	4264	4427	4484	4547	4559	4760	5059
JUN 16	3310	3337	3450	3493	3730	4207	4448	4531	4625	4642	4938	5379
AVE	3664	3702	3860	3921	4252	4680	4896	4970	5055	5070	5336	5731

## D.O. AT EACH STATION (PPM)

JUN 12	9.3	9.2	9.0	8.6	8.0	9.2	8.8	7.8	8.6	9.4	8.9	8.0
JUN 13	0.0	9.1	8.6	8.3	8.2	9.0	8.7	7.7	8.6	9.1	8.6	8.0
JUN 14	0.0	8.5	8.3	8.0	7.7	8.7	8.2	8.0	8.4	8.8	8.4	7.6
JUN 15	8.7	8.3	7.8	7.4	7.1	7.7	7.3	6.8	7.5	8.3	7.8	7.1
JUN 16	0.0	7.7	7.0	6.7	6.6	7.3	6.8	6.7	7.3	7.8	7.3	6.4
AVE	9.0	8.6	8.1	7.8	7.5	8.4	8.0	7.4	8.1	8.7	8.2	7.4

## D.O. AT EACH STATION (LBS/DAY)

JUN 12	203391.	204158.	211593.	206571.	214272.	270567.	270459.	243290.	272678.	298925.	297524.	286847.
JUN 13	0.	185925.	185933.	183258.	201474.	242650.	245055.	220093.	249858.	265161.	263352.	262655.
JUN 14	0.	168825.	170026.	165807.	169646.	210985.	208039.	206056.	220020.	231195.	232253.	225719.
JUN 15	168183.	161510.	155851.	149350.	151060.	177303.	174538.	164655.	184184.	204349.	200510.	194000.
JUN 16	0.	138771.	130417.	126404.	132937.	165860.	163345.	163951.	182331.	195537.	194684.	185932.
AVE	185790.	171838.	170764.	166278.	173878.	213473.	212287.	199609.	221814.	239033.	237665.	231031.



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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.TURN.	TURNER	
JUN 19	2290	2337	2530	2604	3010	3374	3558	3622	3693	3706	3933	4269
JUN 20	2270	2303	2440	2493	2780	3072	3219	3270	3328	3338	3519	3789
JUN 21	2280	2311	2440	2489	2760	3017	3147	3192	3242	3252	3411	3649
JUN 22	2330	2356	2466	2509	2740	2983	3105	3148	3195	3204	3355	3579
JUN 23	2960	2990	3113	3161	3420	3573	3650	3677	3707	3713	3808	3949
AVE	2426	2459	2598	2651	2942	3204	3336	3382	3433	3442	3605	3847

## D.O. AT EACH STATION (PPM)

JUN 19	8.2	6.9	6.3	6.4	6.4	7.0	6.6	6.0	7.0	7.8	7.2	5.7
JUN 20	0.0	6.7	6.1	6.0	6.1	6.3	6.3	5.2	6.7	7.5	7.0	5.9
JUN 21	0.0	6.7	6.3	6.3	5.4	6.2	5.9	4.8	6.2	7.0	6.5	5.1
JUN 22	7.8	6.7	5.8	6.5	5.3	5.9	5.6	5.1	6.2	7.0	5.8	4.7
JUN 23	0.0	7.5	7.1	7.0	6.5	6.7	6.1	4.7	6.2	6.8	6.1	4.6
AVE	8.0	6.9	6.3	6.4	5.9	6.4	6.1	5.2	6.5	7.2	6.5	5.2

## D.O. AT EACH STATION (LBS/DAY)

JUN 19	101401.	87078.	86082.	90029.	104026.	127562.	126829.	117356.	139623.	156128.	152916.	131430.
JUN 20	0.	83334.	80382.	80777.	91573.	104520.	109536.	91840.	120409.	135209.	133052.	120749.
JUN 21	0.	83625.	83016.	84710.	80482.	101028.	100280.	82746.	108574.	122931.	119760.	100521.
JUN 22	98140.	85269.	77262.	88079.	78419.	95042.	93917.	86698.	106996.	121130.	105089.	90860.
JUN 23	0.	121097.	119374.	119495.	120042.	129285.	120256.	93334.	124130.	136344.	125444.	98118.
AVE	99770.	92081.	89223.	92618.	94908.	111487.	110163.	94395.	119946.	134348.	127252.	108336.

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FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
JUN 26	2660	2774	3244.	3425	4410	5159	5537	5668	5815	5842	6307	6999
JUN 27	3310	3422	3884	4062	5030	5374	5548	5608	5675	5688	5901	6219
JUN 28	3130	3238	3684	3856	4790	5166	5356	5421	5495	5508	5742	6089
JUN 29	3100	3157	3393	3484	3980	4477	4728	4815	4913	4931	5239	5699
JUN 30	2970	2998	3113	3158	3400	3863	4096	4177	4268	4284	4572	4999
AVE	3034	3118	3463.	3597	4322	4808	5053	5138	5233	5250	5552	6001

D.O. AT EACH STATION (PPM)

JUN 26	8.2	7.4	7.1	7.2	7.8	8.8	8.5	6.1	8.4	9.0	8.4	7.4
JUN 27	0.0	8.2	7.5	7.5	7.2	8.6	8.2	6.7	7.8	8.5	7.9	7.4
JUN 28	0.0	7.9	7.4	7.1	7.2	8.3	7.9	7.2	8.5	8.6	7.9	7.1
JUN 29	8.2	7.9	7.2	7.0	6.5	7.9	7.5	7.2	8.0	8.2	7.6	6.7
JUN 30	0.0	7.5	6.8	6.6	6.7	7.5	7.1	6.8	7.6	7.8	7.3	6.2
AVE	8.2	7.8	7.2	7.1	7.1	8.2	7.8	6.8	8.1	8.4	7.8	7.0

D.O. AT EACH STATION (LBS/DAY)

JUN 26	117785.	110863.	124381.	133188.	185749.	245182.	254180.	186710.	263787.	283930.	286100.	279719.
JUN 27	0.	151543.	157308.	164531.	195566.	249587.	245671.	202900.	239062.	261080.	251768.	248551.
JUN 28	0.	138153.	147217.	147849.	186235.	231550.	228488.	210789.	252240.	255831.	244967.	233490.
JUN 29	137268.	134699.	131949.	131733.	139698.	191022.	191520.	187229.	212256.	218349.	215049.	206226.
JUN 30	0.	121423.	114329.	112556.	123012.	156453.	157065.	153389.	175167.	180473.	180231.	167399.
AVE	127526.	131336.	135037.	137971.	166052.	214759.	215384.	189203.	228502.	239933.	235623.	227077.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
JUL	3	2610	2594	2529	2504	2370	3006	3327	3438	3563	3586	3981	4569
JUL	4	3020	3338	4645	5150	7890	7782	7728	7710	7689	7685	7618	7519
JUL	5	2620	2844	3764	4120	6050	6840	7238	7376	7531	7559	8049	8779
JUL	6	2320	2417	2817	2971	3810	4516	4872	4995	5134	5159	5597	6249
JUL	7	2390	2461	2753	2866	3480	3821	3993	4053	4120	4132	4344	4659
AVE		2592	2731	3302	3522	4720	5193	5432	5514	5607	5624	5918	6355

## D.O. AT EACH STATION (PPM)

JUL	3	7.9	7.2	6.3	6.0	6.4	6.7	6.2	5.9	6.3	7.2	6.7	5.2
JUL	4	0.0	8.0	7.4	7.1	6.5	8.8	8.0	6.5	7.5	8.1	6.6	5.3
JUL	5	0.0	8.3	7.9	8.0	6.9	8.9	8.7	8.2	9.2	8.9	8.1	7.4
JUL	6	8.2	7.4	7.0	7.5	7.4	8.2	7.5	7.8	8.4	8.8	8.5	7.7
JUL	7	0.0	7.4	6.8	6.7	7.4	8.0	7.5	6.9	7.9	8.3	7.6	7.2
AVE		8.0	7.7	7.1	7.1	6.9	8.1	7.6	7.1	7.9	8.3	7.5	6.6

## D.O. AT EACH STATION (LBS/DAY)

JUL	3	111343.	100867.	86067.	81162.	81907.	108782.	111417.	109558.	121240.	139445.	144055.	128325.
JUL	4	0.	144211.	185640.	197475.	276939.	369844.	333888.	270630.	311413.	336159.	271539.	215222.
JUL	5	0.	127473.	160613.	178011.	225423.	328734.	340071.	326618.	374159.	363314.	352101.	350848.
JUL	6	102730.	96598.	106497.	120361.	152248.	199975.	197331.	210403.	232879.	245167.	256922.	259874.
JUL	7	0.	98350.	101121.	103724.	139061.	165089.	161748.	151023.	175772.	185219.	178295.	181180.
AVE		107036.	113500.	127987.	136146.	175115.	234485.	228891.	213646.	243093.	253861.	240582.	227090.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 10	2420	2450	2573	2621	2880	3259	3450	3516	3590	3604	3839	4189
JUL 11	3420	3403	3333	3306	3160	3570	3778	3849	3930	3945	4200	4579
JUL 12	3410	3492	3830	3961	4670	4889	5000	5039	5082	5090	5226	5429
JUL 13	2520	2595	2907	3027	3680	4108	4324	4398	4483	4498	4764	5159
JUL 14	2450	2498	2697	2773	3190	3482	3629	3680	3738	3748	3929	4199
AVE	2844	2887	3068	3137	3516	3862	4036	4096	4164	4177	4392	4711

## D.O. AT EACH STATION (PPM)

JUL 10	8.0	7.5	6.0	6.1	6.5	7.1	6.5	5.6	6.7	7.9	6.9	5.5
JUL 11	0.0	7.4	6.2	6.3	5.9	6.7	6.3	5.6	7.0	7.5	6.2	5.5
JUL 12	0.0	7.6	7.2	6.9	5.9	7.6	6.7	6.3	7.5	7.5	6.7	5.0
JUL 13	8.0	6.9	6.2	5.9	6.1	7.0	6.6	6.1	7.1	7.5	7.0	5.2
JUL 14	0.0	6.6	5.9	5.6	5.5	6.3	5.6	5.8	7.0	5.9	6.3	5.3
AVE	8.0	7.2	6.3	6.2	6.0	6.9	6.3	5.9	7.1	7.3	6.6	5.3

## D.O. AT EACH STATION (LBS/DAY)

JUL 10	104544.	99227.	83383.	86344.	101088.	124955.	121108.	106335.	129917.	153763.	143065.	124443.
JUL 11	0.	135984.	111596.	112479.	100678.	129197.	128537.	116418.	148574.	159781.	140624.	136026.
JUL 12	0.	143325.	148934.	147596.	148786.	200683.	180932.	171433.	205837.	206155.	189103.	146610.
JUL 13	108864.	96719.	97334.	96456.	121219.	155294.	154121.	144902.	171882.	182185.	180086.	144892.
JUL 14	0.	89041.	85927.	83878.	94743.	118468.	109764.	115278.	141299.	119427.	133695.	120204.
AVE	106704.	112859.	105435.	105351.	113303.	145719.	138892.	130873.	159502.	164262.	157314.	134435.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 17	2480	2525	2713	2786	3180	3495	3654	3709	3771	3782	3978	4269
JUL 18	2430	2471	2643	2709	3070	3356	3501	3550	3607	3617	3795	4059
JUL 19	2400	2424	2523	2561	2770	3047	3187	3236	3290	3300	3473	3729
JUL 20	2390	2426	2576	2634	2950	3216	3350	3396	3449	3458	3623	3869
JUL 21	2310	2368	2607	2699	3200	3582	3774	3841	3916	3929	4166	4519
AVE	2402	2443	2612	2678	3034	3339	3493	3546	3607	3617	3807	4089

## D.O. AT EACH STATION (PPM)

JUL 17	7.2	6.6	5.1	5.0	4.8	5.5	5.0	4.2	6.0	6.7	5.7	3.6
JUL 18	0.0	5.9	4.6	4.8	4.5	5.2	5.0	4.2	5.8	6.0	6.2	3.3
JUL 19	0.0	5.6	4.6	4.7	4.6	5.0	4.7	4.0	6.0	5.8	5.7	3.3
JUL 20	7.1	5.9	5.2	5.6	4.8	4.9	4.6	3.8	6.2	5.9	5.1	3.4
JUL 21	0.0	4.7	3.8	4.3	5.0	5.7	5.4	4.5	6.1	6.1	6.0	3.7
AVE	7.1	5.7	4.7	4.9	4.7	5.3	4.9	4.1	6.0	6.1	5.7	3.5

## D.O. AT EACH STATION (LBS/DAY)

JUL 17	96422.	90017.	74734.	75229.	82426.	103815.	98674.	84132.	122196.	136859.	122458.	83009.
JUL 18	0.	78752.	65668.	70243.	74601.	94251.	94528.	80535.	112978.	117205.	127064.	72349.
JUL 19	0.	73307.	62684.	65020.	68807.	82291.	80911.	69905.	106626.	103383.	106907.	66469.
JUL 20	91633.	77311.	72360.	79682.	76464.	85102.	83228.	69705.	115480.	110195.	99804.	71053.
JUL 21	0.	60104.	53497.	62679.	86400.	110254.	110071.	93342.	129002.	129452.	135010.	90309.
AVE	94027.	75898.	65789.	70571.	77739.	95143.	93482.	79524.	117256.	119419.	118248.	76638.

## ANDROSCOGGIN RIVER COMMITTEE 1972

## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 24	2260	2298	2456	2518	2850	3197	3372	3432	3501	3513	3729	4049
JUL 25	2400	2432	2566	2618	2900	3128	3243	3283	3328	3336	3478	3689
JUL 26	2520	2546	2656	2699	2930	3225	3374	3425	3483	3494	3677	3949
JUL 27	2390	2434	2616	2687	3070	3373	3527	3580	3639	3650	3839	4119
JUL 28	2420	2453	2593	2647	2940	3209	3344	3391	3444	3454	3621	3869
AVE	2398	2433	2578	2634	2938	3226	3372	3422	3479	3489	3669	3935

## D.O. AT EACH STATION (PPM)

JUL 24	7.0	5.6	4.6	4.7	4.8	5.4	5.0	3.9	5.5	6.0	5.7	4.2
JUL 25	0.0	5.9	4.9	5.2	4.7	5.2	4.9	3.9	6.1	6.1	4.8	3.6
JUL 26	0.0	6.1	5.0	5.1	4.8	5.5	4.9	3.4	5.9	6.1	5.5	3.3
JUL 27	7.3	6.0	5.1	5.2	4.9	5.6	5.5	4.7	6.5	6.5	5.5	4.0
JUL 28	0.0	6.0	4.7	4.9	5.2	5.8	5.3	4.9	6.5	6.5	5.9	4.0
AVE	7.1	5.9	4.9	5.0	4.9	5.5	5.1	4.2	6.1	6.2	5.5	3.8

## D.O. AT EACH STATION (LBS/DAY)

JUL 24	85428.	69508.	61031.	63910.	73872.	93233.	91057.	72298.	103985.	113840.	114781.	91854.
JUL 25	0.	77505.	67920.	73534.	73602.	87852.	85835.	69156.	109647.	109916.	90168.	71734.
JUL 26	0.	83891.	71735.	74341.	75946.	95788.	89279.	62892.	110984.	115093.	109213.	70389.
JUL 27	94214.	78876.	72072.	75465.	81232.	102026.	104757.	90862.	127756.	128137.	114024.	88992.
JUL 28	0.	79509.	65825.	70053.	82555.	100510.	95732.	89747.	120907.	121245.	115374.	83592.
AVE	89821.	77858.	67717.	71461.	77441.	95882.	93332.	76991.	114656.	117646.	108712.	81312.

ANDROSCOGGIN RIVER COMMITTEE 1972

FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 31	2460	2472	2523	2543	2650	2956	3111	3164	3225	3236	3426	3709
AUG 1	2390	2415	2520	2560	2780	2979	3080	3115	3154	3161	3285	3469
AUG 2	2400	2418	2496	2526	2690	2875	2968	3000	3037	3043	3158	3329
AUG 3	2420	2440	2523	2555	2730	2921	3017	3050	3088	3094	3213	3389
AUG 4	2520	2536	2606	2633	2780	3037	3167	3212	3262	3272	3431	3669
AVE	2438	2456	2534	2563	2726	2954	3069	3108	3153	3161	3303	3513

D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 31	7.8	6.8	5.2	5.3	5.1	5.8	5.4	4.7	6.6	6.8	6.0	4.4
AUG 1	0.0	6.8	5.1	5.0	5.3	5.4	5.1	4.5	6.5	6.6	5.8	4.2
AUG 2	0.0	7.1	5.4	5.1	5.1	5.1	4.7	4.0	6.1	6.2	5.6	3.9
AUG 3	7.1	6.8	5.6	5.2	5.2	5.6	5.5	4.0	6.2	6.6	5.3	3.9
AUG 4	0.0	7.0	5.8	5.5	5.4	6.2	5.7	4.6	6.5	6.9	5.5	4.0
AVE	7.4	6.9	5.4	5.2	5.2	5.6	5.3	4.4	6.4	6.6	5.6	4.1

D.O. AT EACH STATION (LBS/DAY)

JUL 31	103615.	90787.	70858.	72784.	72981.	92606.	90732.	80326.	114946.	118831.	111019.	88150.
AUG 1	0.	88697.	69406.	69137.	79564.	86888.	84835.	75699.	110720.	112678.	102901.	78700.
AUG 2	0.	92742.	72807.	69590.	74083.	79184.	75344.	64820.	100048.	101910.	95523.	70130.
AUG 3	92783.	89606.	76310.	71762.	76658.	88331.	89616.	65893.	103391.	110304.	91970.	71393.
AUG 4	0.	95898.	81645.	78222.	81065.	101698.	97496.	79795.	114529.	121920.	101930.	79272.
AVE	98199.	91546.	74205.	72299.	76870.	89741.	87605.	73307.	108727.	113129.	100668.	77529.

## ANDROSCOGGIN RIVER COMMITTEE 1972

## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 7	2320	2322	2333	2337	2360	2481	2542	2564	2587	2592	2667	2779
AUG 8	2420	2435	2496	2520	2650	2733	2776	2790	2807	2810	2862	2939
AUG 9	2400	2420	2503	2535	2710	2759	2784	2792	2802	2804	2834	2879
AUG 10	2420	2463	2643	2713	3090	3147	3177	3187	3198	3200	3236	3289
AUG 11	2460	2484	2586	2626	2840	3074	3192	3233	3279	3287	3433	3649
AVE	2404	2425	2512	2546	2730	2839	2894	2913	2935	2939	3006	3107

## D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 7	7.9	7.1	5.5	5.2	5.5	5.5	5.4	4.8	6.3	6.8	6.0	4.2
AUG 8	0.0	7.2	5.6	5.0	5.0	5.4	5.1	3.6	6.3	6.8	5.5	3.7
AUG 9	0.0	7.2	5.8	5.3	5.1	5.6	5.0	3.9	6.1	6.7	5.4	3.6
AUG 10	8.0	7.2	6.0	5.9	5.5	5.5	5.1	5.2	7.0	7.2	5.3	3.9
AUG 11	0.0	7.6	6.4	6.2	6.0	6.8	6.3	5.5	7.2	7.5	6.7	4.5
AVE	7.9	7.3	5.9	5.5	5.4	5.8	5.4	4.6	6.6	7.0	5.8	4.0

## D.O. AT EACH STATION (LBS/DAY)

AUG 7	98971.	89049.	69301.	65637.	70092.	73702.	74150.	66460.	88041.	95187.	86433.	63050.
AUG 8	0.	94674.	75502.	68057.	71550.	79721.	76458.	54255.	95506.	103196.	85014.	58741.
AUG 9	0.	94100.	78409.	72570.	74633.	83438.	75168.	58812.	92306.	101449.	82655.	55987.
AUG 10	104544.	95792.	85654.	86440.	91773.	93492.	87497.	89495.	120904.	124439.	92629.	69287.
AUG 11	0.	101977.	89401.	87927.	92016.	112893.	108615.	96035.	127508.	133160.	124219.	88695.
AVE	101758.	95118.	79653.	76126.	80013.	88649.	84378.	73011.	104853.	111486.	94190.	67152.



ANDRUSCOGGIN RIVER COMMITTEE 1972

FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 14	2270	2280	2323	2339	2430	2508	2547	2561	2576	2579	2627	2699
AUG 15	2260	2271	2320	2338	2440	2463	2474	2478	2483	2484	2498	2519
AUG 16	2040	2061	2150	2184	2370	2422	2448	2457	2467	2469	2501	2549
AUG 17	2260	2265	2286	2294	2340	2342	2344	2344	2345	2345	2347	2349
AUG 18	2200	2207	2236	2248	2310	2353	2375	2382	2391	2392	2419	2459
AVE	2206	2217	2263	2281	2378	2417	2438	2445	2452	2454	2479	2515

D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 14	8.1	7.2	5.7	5.3	5.5	5.8	5.3	4.7	6.9	7.0	5.7	4.1
AUG 15	0.0	7.5	6.1	5.5	5.0	5.5	5.3	4.6	6.7	6.8	5.9	3.8
AUG 16	0.0	7.9	6.3	6.0	5.1	5.6	5.6	4.4	6.6	7.0	5.9	3.7
AUG 17	8.3	7.8	6.5	6.4	5.7	5.4	5.2	4.5	6.7	6.9	5.7	3.6
AUG 18	0.0	7.8	6.5	5.9	6.0	5.8	5.4	4.6	6.6	6.5	5.9	4.1
AVE	8.2	7.6	6.2	5.8	5.5	5.6	5.4	4.6	6.7	6.8	5.8	3.9

D.O. AT EACH STATION (LBS/DAY)

AUG 14	99290.	88664.	71514.	66971.	72171.	78555.	72911.	65002.	96001.	97498.	80883.	59778.
AUG 15	0.	92006.	76424.	69461.	65880.	73156.	70830.	61575.	89850.	91221.	79605.	51710.
AUG 16	0.	87946.	73148.	70774.	65270.	73244.	74039.	58389.	87948.	93348.	79709.	50949.
AUG 17	101293.	95411.	80263.	79315.	72025.	68319.	65829.	56980.	84857.	87394.	72251.	45684.
AUG 18	0.	92967.	78509.	71625.	74844.	73709.	69264.	59190.	85229.	83992.	77097.	54464.
AVE	100291.	91399.	75972.	71629.	70038.	73396.	70575.	60227.	88777.	90691.	77909.	52517.

## ANDROSCOGGIN RIVER COMMISSION 1972

## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 21	2110	2124	2183	2206	2330	2411	2451	2466	2481	2484	2535	2609
AUG 22	2190	2207	2280	2308	2460	2480	2490	2494	2497	2498	2511	2529
AUG 23	2220	2225	2250	2259	2310	2364	2392	2402	2413	2415	2449	2499
AUG 24	2220	2233	2286	2307	2420	2428	2433	2434	2436	2436	2441	2449
AUG 25	2150	2169	2250	2281	2450	2481	2497	2503	2509	2510	2530	2559
AVE	2178	2192	2250	2272	2394	2433	2453	2460	2467	2469	2493	2529

## D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 21	8.3	7.5	6.3	6.1	6.2	5.7	5.5	4.7	6.7	7.1	6.0	3.1
AUG 22	0.0	7.2	5.9	5.7	5.8	5.4	5.3	3.9	5.8	6.6	5.9	3.7
AUG 23	0.0	7.2	5.6	4.9	5.3	4.8	4.7	3.4	5.5	6.1	5.5	3.3
AUG 24	7.9	6.6	5.0	4.7	4.4	4.6	4.0	3.5	4.8	5.3	4.4	2.9
AUG 25	0.0	6.9	5.6	5.1	4.4	4.4	4.1	3.2	5.2	5.4	4.3	2.4
AVE	8.1	7.1	5.7	5.3	5.2	5.0	4.7	3.7	5.6	6.1	5.2	3.1

## D.O. AT EACH STATION (LBS/DAY)

AUG 21	94570.	86037.	74281.	72674.	78008.	74212.	72822.	62588.	89796.	95268.	82138.	43691.
AUG 22	0.	85833.	72645.	71044.	77047.	72324.	71277.	52524.	78237.	89054.	80009.	50549.
AUG 23	0.	86542.	68041.	59783.	66112.	61300.	60727.	44106.	71669.	79552.	72741.	44550.
AUG 24	94705.	79587.	61743.	58564.	57499.	60328.	52554.	46013.	63148.	69735.	58021.	38367.
AUG 25	0.	80839.	68044.	62826.	58212.	58968.	55303.	43259.	70472.	73216.	58760.	33178.
AVE	94638.	83768.	68951.	64978.	67376.	65427.	62537.	49698.	74665.	81365.	70334.	42067.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
UG 28	2210	2240	2366	2415	2680	2789	2845	2864	2886	2890	2958	3059
UG 29	2200	2241	2413	2479	2840	3068	3183	3223	3268	3276	3418	3629
UG 30	2200	2226	2333	2374	2600	2773	2861	2891	2925	2931	3039	3199
UG 31	2220	2238	2313	2342	2500	2546	2569	2577	2586	2588	2617	2659
SEP 1	2160	2168	2203	2216	2290	2356	2390	2401	2414	2417	2458	2519
VE	2198	2223	2326	2365	2582	2707	2770	2791	2816	2820	2898	3013

## D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
UG 28	7.6	6.3	5.3	4.5	5.3	4.5	4.7	3.6	5.1	5.2	5.0	2.4
UG 29	0.0	6.5	4.9	4.8	4.5	5.5	5.0	3.5	5.8	7.1	4.8	2.6
UG 30	0.0	6.7	4.6	4.9	4.8	5.1	4.9	4.5	5.9	6.5	5.7	3.6
UG 31	7.9	6.8	5.5	5.1	4.7	5.1	4.7	3.7	6.1	6.2	5.6	4.1
SEP 1	0.0	6.9	5.2	4.9	4.4	4.7	4.6	3.6	5.9	6.2	5.1	4.1
VE	7.7	6.6	5.1	4.8	4.7	5.0	4.8	3.8	5.8	6.2	5.2	3.4

## D.O. AT EACH STATION (LBS/DAY)

UG 28	90698.	76229.	67740.	58700.	76702.	67796.	72218.	55688.	79486.	81155.	79876.	39658.
UG 29	0.	78688.	63865.	64282.	69012.	91138.	85967.	60929.	102375.	125634.	88613.	50965.
UG 30	0.	80542.	57965.	62842.	67392.	76386.	75708.	70263.	93209.	102906.	93557.	62208.
UG 31	94705.	82190.	68710.	64512.	63450.	70125.	65218.	51503.	85210.	86662.	79144.	58892.
SEP 1	0.	80798.	61871.	58658.	54410.	59810.	59371.	46690.	76936.	80927.	67707.	55793.
VE	92702.	79689.	64030.	61799.	66193.	73051.	71696.	57014.	87443.	95457.	81779.	53503.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS M. TURN.	TURNER	
SEP	4	2200	2243	2423	2493	2870	3344	3584	3666	3759	3776	4071	4509
SEP	5	2200	2219	2300	2331	2500	3061	3344	3442	3552	3572	3921	4439
SEP	6	2220	2244	2343	2381	2590	2847	2977	3022	3072	3082	3241	3479
SEP	7	2180	2187	2220	2232	2300	2511	2617	2654	2696	2703	2834	3029
SEP	8	2190	2196	2223	2233	2290	2463	2551	2581	2615	2621	2729	2889
AVE		2198	2218	2302	2334	2510	2845	3015	3073	3139	3151	3359	3669

## D.O. AT EACH STATION (PPM)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
SEP	4	7.8	7.1	5.6	4.7	5.4	6.5	6.9	0.0	0.0	0.0	6.0	4.7
SEP	5	0.0	7.4	6.0	5.5	5.0	7.0	7.3	6.4	7.5	7.7	7.1	5.1
SEP	6	0.0	7.2	6.5	5.6	5.5	5.9	5.8	5.7	6.7	6.8	7.4	5.7
SEP	7	8.3	7.2	6.7	5.9	5.5	5.7	5.6	4.6	6.7	7.0	5.7	6.2
SEP	8	0.0	7.5	6.8	5.3	5.8	5.8	5.4	4.7	6.6	7.0	6.1	4.5
AVE		8.0	7.3	6.3	5.4	5.4	6.2	6.2	5.3	6.9	7.1	6.5	5.2

## D.O. AT EACH STATION (LBS/DAY)

SEP	4	92664.	86026.	73291.	63275.	83689.	117396.	133542.	0.	0.	0.	131913.	114464.
SEP	5	0.	88695.	74525.	69238.	67500.	115723.	131847.	118970.	143885.	148555.	150337.	122277.
SEP	6	0.	87254.	82257.	72028.	76923.	90724.	93255.	93028.	111179.	113176.	129549.	107114.
SEP	7	97708.	85063.	80322.	71127.	68310.	77297.	79164.	65941.	97546.	102199.	87254.	101444.
SEP	8	0.	88960.	81642.	63930.	71723.	77161.	74394.	65518.	93219.	99103.	89911.	70227.
AVE		95186.	87200.	78407.	67920.	73629.	95660.	102440.	85864.	111457.	115758.	117793.	103105.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP	4	2200	2243	2423	2493	2870	3344	3584	3666	3759	3776	4071	4509
SEP	5	2200	2219	2300	2331	2500	3061	3344	3442	3552	3572	3921	4439
SEP	6	2220	2244	2343	2381	2590	2847	2977	3022	3072	3082	3241	3479
SEP	7	2180	2187	2220	2232	2300	2511	2617	2654	2696	2703	2834	3029
SEP	8	2190	2196	2223	2233	2290	2463	2551	2581	2615	2621	2729	2889
AVE		2198	2218	2302	2334	2510	2845	3015	3073	3139	3151	3359	3669

## D.O. AT EACH STATION (PPM)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP	4	7.8	7.1	5.6	4.7	5.4	6.5	6.9	0.0	0.0	0.0	6.0	4.7
SEP	5	0.0	7.4	6.0	5.5	5.0	7.0	7.3	6.4	7.5	7.7	7.1	5.1
SEP	6	0.0	7.2	6.5	5.6	5.5	5.9	5.8	5.7	6.7	6.8	7.4	5.7
SEP	7	8.3	7.2	6.7	5.9	5.5	5.7	5.6	4.6	6.7	7.0	5.7	6.2
SEP	8	0.0	7.5	6.8	5.3	5.8	5.8	5.4	4.7	6.6	7.0	6.1	4.5
AVE		8.0	7.3	6.3	5.4	5.4	6.2	6.2	5.3	6.9	7.1	6.5	5.2

## D.O. AT EACH STATION (LBS/DAY)

SEP	4	92664.	86026.	73291.	63275.	83689.	117396.	133542.	0.	0.	0.	131913.	114464.
SEP	5	0.	88695.	74525.	69238.	67500.	115723.	131847.	118970.	143885.	148555.	150337.	122277.
SEP	6	0.	87254.	82257.	72028.	76923.	90724.	93255.	93028.	111179.	113176.	129549.	107114.
SEP	7	97708.	85063.	80322.	71127.	68310.	77297.	79164.	65941.	97546.	102199.	87254.	101444.
SEP	8	0.	88960.	81642.	63930.	71723.	77161.	74394.	65518.	93219.	99103.	89911.	70227.
AVE		95186.	87200.	78407.	67920.	73629.	95660.	102440.	85864.	111457.	115758.	117793.	103105.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
SEP 11	2200	2206	2233	2243	2300	2436	2504	2528	2555	2559	2644	2769
SEP 12	2190	2197	2226	2238	2300	2407	2461	2479	2500	2504	2571	2669
SEP 13	2190	2202	2253	2273	2380	2437	2467	2477	2488	2490	2526	2579
SEP 14	2200	2205	2230	2239	2290	2356	2390	2401	2414	2417	2458	2519
SEP 15	2240	2249	2290	2305	2390	2416	2429	2433	2438	2439	2455	2479
AVE	2204	2212	2246	2259	2332	2410	2450	2464	2479	2482	2531	2603

## D.C. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
SEP 11	8.6	7.6	6.1	5.3	6.1	6.4	6.2	5.8	7.3	7.5	6.8	5.3
SEP 12	0.0	7.5	6.3	5.3	5.7	6.0	5.9	5.8	6.0	6.2	6.2	4.5
SEP 13	0.0	7.7	6.4	5.7	5.2	5.7	5.5	5.4	6.5	6.9	5.6	4.5
SEP 14	8.6	7.8	6.6	5.7	5.6	5.9	5.6	4.6	6.8	7.3	6.3	3.5
SEP 15	0.0	7.6	6.5	5.9	5.6	6.1	5.1	4.8	7.3	7.0	6.7	4.7
AVE	8.6	7.6	6.4	5.6	5.6	6.0	5.7	5.3	6.8	7.0	6.3	4.5

## D.C. AT EACH STATION (LBS/CAY)

SEP 11	102168.	90556.	73568.	64216.	75762.	84189.	83855.	79187.	100720.	103676.	97099.	79277.
SEP 12	C.	88986.	75753.	64055.	70794.	77989.	78411.	77665.	81025.	83854.	86079.	64881.
SEP 13	C.	91576.	77878.	69967.	66830.	75038.	73272.	72234.	87347.	92799.	76402.	62694.
SEP 14	102168.	92912.	79479.	68928.	69250.	75080.	72278.	59659.	88672.	95285.	83638.	47628.
SEP 15	C.	92332.	80381.	73457.	72274.	79585.	66900.	63082.	96139.	92223.	88856.	62942.
AVE	102168.	91272.	77412.	68125.	70982.	78376.	74943.	70365.	90780.	93568.	86414.	63484.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 18	2190	2190	2190	2190	2190	2239	2264	2272	2282	2284	2314	2359
SEP 19	2190	2206	2276	2303	2450	2447	2445	2445	2444	2444	2442	2439
SEP 20	2290	2293	2310	2316	2350	2347	2345	2345	2344	2344	2342	2339
SEP 21	2230	2226	2209	2203	2170	2239	2274	2286	2300	2302	2345	2409
SEP 22	2130	2132	2143	2147	2170	2242	2278	2291	2305	2308	2353	2419
AVE	2206	2209	2226	2232	2266	2303	2321	2328	2335	2336	2359	2393

## D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 18	8.5	7.8	6.7	5.7	5.2	5.3	5.0	4.5	5.5	6.4	5.8	4.2
SEP 19	0.0	7.5	6.0	5.1	5.2	5.6	5.1	4.0	5.5	6.7	4.9	3.5
SEP 20	0.0	7.7	6.5	5.5	5.2	6.0	6.0	5.2	6.5	6.5	5.1	3.4
SEP 21	8.8	7.9	6.8	5.8	5.3	6.0	5.5	5.2	7.2	7.3	5.5	3.3
SEP 22	0.0	7.8	6.2	5.4	5.3	5.5	5.5	6.0	6.8	7.0	6.3	3.9
AVE	8.6	7.7	6.4	5.5	5.2	5.7	5.4	5.0	6.3	6.8	5.5	3.7

## D.O. AT EACH STATION (LBS/DAY)

SEP 18	100521.	92243.	79234.	67408.	61495.	64086.	61128.	55224.	67783.	78935.	72491.	53525.
SEP 19	0.	89383.	73768.	63445.	68796.	74000.	67353.	52815.	72604.	88441.	64633.	46116.
SEP 20	0.	95381.	81082.	68793.	65988.	76046.	75999.	65852.	82295.	82291.	64517.	42962.
SEP 21	105970.	94965.	81150.	69021.	62105.	72558.	67553.	64207.	89433.	90773.	69671.	42946.
SEP 22	0.	89826.	71759.	62621.	62105.	66598.	67682.	74243.	84664.	87252.	80054.	50965.
AVE	103245.	92359.	77399.	66258.	64098.	70658.	67943.	62468.	79356.	85538.	70273.	47303.

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FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
MAY 29	2230	2291	2543	2641	3170	3714	3988	4083	4190	4209	4547	5049
MAY 30	2040	2110	2400	2512	3120	3545	3760	3834	3917	3932	4196	4589
MAY 31	1980	2045	2313	2417	2980	3437	3667	3747	3837	3853	4137	4559
JUN 1	2130	2180	2387	2466	2900	3811	4271	4430	4609	4641	5207	6049
JUN 2	2390	2555	3237	3501	4930	6041	6601	6795	7013	7053	7743	8769
AVE	2154	2236	2576	2707	3420	4109	4457	4578	4713	4738	5166	5803

B.O.D. AT EACH STATION (PPM)

MAY 29	0.9	6.8	6.7	4.9	4.5	6.0	6.9	1.9	4.2	4.4	0.0	0.0
MAY 30	0.0	5.9	6.7	5.1	3.7	5.3	6.5	3.2	7.4	4.4	0.0	0.0
MAY 31	0.0	8.8	8.0	6.2	4.4	5.4	4.7	2.1	5.2	2.5	0.0	0.0
JUN 1	0.8	8.3	5.2	4.9	3.6	5.6	7.2	2.5	4.2	5.7	6.0	4.7
JUN 2	0.0	7.2	4.6	3.6	5.6	6.0	6.0	2.7	3.4	6.4	3.3	2.8
AVE	0.8	7.4	6.2	4.9	4.4	5.7	6.3	2.5	4.9	4.7	4.6	3.7

B.O.D. AT EACH STATION (LBS/DAY)

MAY 29	10838.	84141.	92034.	69887.	77031.	120336.	148613.	41894.	95033.	100020.	0.	0.
MAY 30	0.	67243.	86850.	69194.	62338.	101470.	131977.	66253.	156550.	93445.	0.	0.
MAY 31	0.	97195.	99956.	80938.	70805.	100230.	93092.	42497.	107753.	52025.	0.	0.
JUN 1	9202.	97722.	67028.	65273.	56376.	115264.	166076.	59808.	104539.	142876.	168724.	153549.
JUN 2	0.	99376.	80429.	68064.	149083.	195739.	213903.	99077.	128772.	243766.	137980.	132602.
AVE	10020.	89135.	85259.	70671.	83126.	126608.	150732.	61906.	118529.	126426.	153352.	143075.



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FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN	5	3150	3159	3200	3215	3300	3942	4266	4378	4504	4527	4926	5519
JUN	6	3410	3466	3700	3790	4280	4609	4776	4833	4898	4910	5115	5419
JUN	7	2630	2724	3110	3259	4070	4576	4831	4920	5019	5037	5351	5819
JUN	8	2200	2281	2613	2742	3440	3914	4154	4236	4329	4346	4641	5079
JUN	9	2150	2206	2440	2530	3020	3500	3742	3826	3920	3937	4236	4679
AVE		2708	2767	3013	3107	3622	4108	4354	4439	4534	4552	4854	5303

B.O.D. AT EACH STATION (PPM)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN	5	0.9	6.6	4.6	3.3	2.9	5.0	5.3	2.3	4.4	4.3	2.9	1.9
JUN	6	0.0	6.7	4.2	3.7	3.5	5.2	5.0	2.8	5.2	4.5	2.4	1.9
JUN	7	0.0	7.4	4.0	3.6	3.3	4.4	4.5	2.2	5.0	4.8	3.2	2.7
JUN	8	0.8	8.7	3.3	3.0	3.6	4.4	4.5	1.4	4.9	4.3	4.5	3.2
JUN	9	0.0	7.2	4.3	3.4	2.4	4.7	5.0	1.7	5.4	4.8	3.1	2.7
AVE		0.8	7.3	4.1	3.4	3.1	4.7	4.9	2.1	5.0	4.5	3.2	2.5

B.O.D. AT EACH STATION (LBS/DAY)

JUN	5	15309.	112615.	79490.	57302.	51678.	106447.	122110.	54380.	107030.	105131.	77145.	56635.
JUN	6	0.	125430.	83925.	75737.	80892.	129447.	128962.	73087.	137553.	119322.	66292.	55609.
JUN	7	0.	108855.	67191.	63374.	72527.	108737.	117416.	58451.	135529.	130577.	92482.	84855.
JUN	8	9504.	107162.	46580.	44428.	66874.	93011.	100944.	32029.	114569.	100934.	112786.	87782.
JUN	9	0.	85802.	56666.	46462.	39139.	88840.	101055.	35126.	114330.	102071.	70911.	68234.
AVE		12406.	107973.	66770.	57461.	62222.	105296.	114097.	50615.	121302.	111607.	83923.	70623.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N. TURN.	TURNER
JUN 12	4050	4109	4353	4448	4960	5446	5691	5776	5871	5888	6190	6639
JUN 13	3730	3783	4003	4088	4550	4992	5216	5293	5380	5396	5670	6079
JUN 14	3650	3678	3793	3838	4080	4490	4698	4769	4850	4865	5120	5499
JUN 15	3580	3603	3700	3737	3940	4264	4427	4484	4547	4559	4760	5059
JUN 16	3310	3337	3450	3493	3730	4207	4448	4531	4625	4642	4938	5379
AVE	3664	3702	3860	3921	4252	4680	4896	4970	5055	5070	5336	5731

## B.O.D. AT EACH STATION (PPM)

JUN 12	0.7	5.5	5.6	4.4	5.9	5.5	6.2	2.0	3.6	4.5	3.0	2.1
JUN 13	0.0	6.5	5.0	4.5	3.9	5.6	6.1	2.7	6.0	6.8	3.4	2.8
JUN 14	0.0	6.6	6.3	4.2	4.2	4.8	5.9	4.0	5.8	5.3	3.1	2.7
JUN 15	0.6	6.1	5.8	4.8	4.2	3.6	6.0	4.5	6.7	5.2	3.6	2.4
JUN 16	0.0	6.2	5.4	5.2	3.6	4.8	4.5	1.8	4.8	5.7	3.5	2.6
AVE	0.6	6.2	5.6	4.6	4.4	4.9	5.7	3.0	5.4	5.5	3.3	2.5

## B.O.D. AT EACH STATION (LBS/DAY)

JUN 12	15309.	122051.	131658.	105687.	158026.	161752.	190550.	62382.	114144.	143102.	100289.	75297.
JUN 13	0.	132804.	108100.	99357.	95823.	150982.	171820.	77176.	174319.	198142.	104116.	91929.
JUN 14	0.	131087.	129056.	87049.	92534.	116405.	149687.	103028.	151919.	139242.	85713.	80190.
JUN 15	11599.	118700.	115889.	96876.	89359.	82895.	143456.	108963.	164537.	128026.	92543.	65577.
JUN 16	0.	111738.	100608.	98104.	72511.	109059.	108096.	44047.	119889.	142893.	93342.	75535.
AVE	13454.	123276.	117062.	97415.	101651.	124219.	152722.	79119.	144962.	150281.	95200.	77706.

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FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUN 19	2290	2337	2530	2604	3010	3374	3558	3622	3693	3706	3933	4269
JUN 20	2270	2303	2440	2493	2780	3072	3219	3270	3328	3338	3519	3789
JUN 21	2280	2311	2440	2489	2760	3017	3147	3192	3242	3252	3411	3649
JUN 22	2330	2356	2466	2509	2740	2983	3105	3148	3195	3204	3355	3579
JUN 23	2960	2990	3113	3161	3420	3573	3650	3677	3707	3713	3808	3949
AVE	2426	2459	2598	2651	2942	3204	3336	3382	3433	3442	3605	3847

B.O.D. AT EACH STATION (PPM)

JUN 19	0.6	10.4	6.8	4.8	3.1	5.2	5.4	5.1	5.5	4.7	3.3	2.7
JUN 20	0.0	7.3	3.6	3.6	2.4	5.2	4.8	5.5	6.7	5.5	4.8	3.3
JUN 21	0.0	5.9	2.4	2.6	2.4	4.8	4.8	4.0	5.3	10.8	4.1	3.7
JUN 22	0.6	5.3	4.9	2.5	2.3	5.3	3.9	5.1	6.4	7.7	7.2	5.4
JUN 23	0.0	5.6	3.9	4.6	2.4	6.3	6.0	5.8	7.1	8.3	3.5	4.1
AVE	0.6	6.9	4.3	3.6	2.5	5.4	5.0	5.1	6.2	7.4	4.6	3.8

B.O.D. AT EACH STATION (LBS/DAY)

JUN 19	7420.	131248.	92914.	67522.	50387.	94760.	103769.	99752.	109703.	94077.	70086.	62257.
JUN 20	0.	90797.	47438.	48466.	36029.	86270.	83456.	97138.	120409.	99153.	91235.	67538.
JUN 21	0.	73640.	31625.	34960.	35770.	78215.	81583.	68955.	92813.	189665.	75541.	72927.
JUN 22	7549.	67451.	65273.	33877.	34031.	85376.	65407.	86698.	110447.	133243.	130456.	104393.
JUN 23	0.	90419.	65571.	78525.	44323.	121567.	118285.	115178.	142149.	166420.	71976.	87453.
AVE	7484.	90711.	60564.	52670.	40108.	93238.	90500.	93544.	115104.	136512.	87859.	78913.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUN 26	2660	2774	3244	3425	4410	5159	5537	5668	5815	5842	6307	6999
JUN 27	3310	3422	3884	4062	5030	5374	5548	5608	5675	5688	5901	6219
JUN 28	3130	3238	3684	3856	4790	5166	5356	5421	5495	5508	5742	6089
JUN 29	3100	3157	3393	3484	3980	4477	4728	4815	4913	4931	5239	5699
JUN 30	2970	2998	3113	3158	3400	3863	4096	4177	4268	4284	4572	4999
AVE	3034	3118	3463	3597	4322	4808	5053	5138	5233	5250	5552	6001

## B.O.D. AT EACH STATION (PPM)

JUN 26	0.7	7.8	5.2	3.6	3.5	6.2	4.7	1.9	2.8	4.8	3.0	2.3
JUN 27	0.0	5.3	4.7	3.8	3.4	4.2	3.8	3.6	6.4	0.0	3.7	1.7
JUN 28	0.0	7.2	4.8	4.6	3.2	4.8	4.4	2.1	4.0	0.0	3.7	3.0
JUN 29	0.7	6.3	4.5	3.4	2.6	5.6	4.8	3.1	6.6	0.0	5.4	3.3
JUN 30	0.0	7.8	5.1	3.9	3.0	4.7	4.5	3.4	7.5	5.4	3.3	2.2
AVE	0.7	6.9	4.9	3.9	3.1	5.1	4.4	2.8	5.5	5.1	3.8	2.5

## B.O.D. AT EACH STATION (LBS/DAY)

JUN 26	10055.	116855.	91096.	66594.	83349.	172742.	140546.	58156.	87929.	151429.	102179.	86940.
JUN 27	0.	97949.	98580.	83362.	92351.	121891.	113847.	109021.	196153.	0.	117917.	57099.
JUN 28	0.	125912.	95492.	95789.	82771.	133909.	127259.	61480.	118701.	0.	114731.	98658.
JUN 29	11718.	107418.	82468.	63985.	55879.	135408.	122573.	80612.	175111.	0.	152798.	101574.
JUN 30	0.	126280.	85747.	66510.	55080.	98044.	99548.	76694.	172862.	124943.	81474.	59400.
AVE	10886.	114883.	90677.	75248.	73886.	132399.	120755.	77193.	150151.	138186.	113820.	80734.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GURHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
JUL	3	2610	2594	2529	2504	2370	3006	3327	3438	3563	3586	3981	4569
JUL	4	3020	3338	4645	5150	7890	7782	7728	7710	7689	7685	7618	7519
JUL	5	2620	2844	3764	4120	6050	6840	7238	7376	7531	7559	8049	8779
JUL	6	2320	2417	2817	2971	3810	4516	4872	4995	5134	5159	5597	6249
JUL	7	2390	2461	2753	2866	3480	3821	3993	4053	4120	4132	4344	4659
AVE		2592	2731	3302	3522	4720	5193	5432	5514	5607	5624	5918	6355

## B.O.D. AT EACH STATION (PPM)

JUL	3	0.5	7.0	4.1	3.5	2.1	5.7	5.9	2.9	11.5	6.9	4.2	3.5
JUL	4	0.0	7.0	4.4	4.3	3.3	3.0	4.3	2.8	4.7	4.2	4.1	3.5
JUL	5	0.0	2.6	3.0	2.2	3.7	3.6	3.2	2.4	3.4	7.2	2.2	1.5
JUL	6	0.9	9.8	6.2	3.1	2.4	4.5	7.0	2.8	3.3	3.0	3.3	2.2
JUL	7	0.0	6.2	4.8	4.4	2.2	4.4	5.8	3.0	7.9	4.2	2.7	1.8
AVE		0.7	6.5	4.5	3.5	2.7	4.2	5.2	2.8	6.2	5.1	3.3	2.5

## B.O.D. AT EACH STATION (LBS/DAY)

JUL	3	7047.	98065.	56012.	47344.	26876.	92546.	106026.	53851.	221312.	133634.	90303.	86373.
JUL	4	0.	126184.	110380.	119597.	140600.	126083.	179465.	116579.	195152.	174305.	168683.	142128.
JUL	5	0.	39931.	60992.	48953.	120879.	132971.	125084.	95595.	138276.	293917.	95632.	71118.
JUL	6	11275.	127927.	94326.	49749.	49378.	109742.	184176.	75529.	91488.	83580.	99746.	74250.
JUL	7	0.	82402.	71380.	68117.	41342.	90799.	125085.	65662.	175772.	93725.	63342.	45295.
AVE		9161.	94902.	78618.	66752.	75815.	110428.	143967.	81443.	164400.	155832.	103541.	83833.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 10	2420	2450	2573	2621	2880	3259	3450	3516	3590	3604	3839	4189
JUL 11	3420	3403	3333	3306	3160	3570	3778	3849	3930	3945	4200	4579
JUL 12	3410	3492	3830	3961	4670	4889	5000	5039	5082	5090	5226	5429
JUL 13	2520	2595	2907	3027	3680	4108	4324	4398	4483	4498	4764	5159
JUL 14	2450	2498	2697	2773	3190	3482	3629	3680	3738	3748	3929	4199
AVE	2844	2887	3068	3137	3516	3862	4036	4096	4164	4177	4392	4711

## B.O.D. AT EACH STATION (PPM)

JUL 10	0.6	7.7	6.5	3.8	1.7	3.1	3.8	3.4	9.4	6.6	3.1	2.4
JUL 11	0.0	8.1	5.3	3.6	2.0	3.5	4.1	2.5	6.9	5.4	3.8	3.2
JUL 12	0.0	6.7	5.1	3.7	3.5	3.5	4.1	3.9	6.4	3.4	3.9	2.9
JUL 13	1.2	7.8	3.8	3.3	3.2	3.3	4.4	3.0	5.9	5.4	4.1	3.0
JUL 14	0.0	7.4	4.0	3.3	2.0	3.1	3.5	2.4	7.5	8.2	3.7	3.1
AVE	0.9	7.5	4.9	3.5	2.5	3.3	4.0	3.0	7.2	5.8	3.7	2.9

## B.O.D. AT EACH STATION (LBS/DAY)

JUL 10	7841.	101873.	90332.	53788.	26438.	54558.	70802.	64561.	182272.	128461.	64276.	54302.
JUL 11	0.	148848.	95396.	64273.	34128.	67491.	83651.	51973.	146452.	115043.	86189.	79142.
JUL 12	0.	126352.	105495.	79146.	88263.	92420.	110720.	106125.	175648.	93457.	110075.	85034.
JUL 13	16330.	109335.	59656.	53950.	63590.	73210.	102748.	71263.	142831.	131173.	105479.	83592.
JUL 14	0.	99834.	58256.	49428.	34452.	58294.	68602.	47701.	151391.	165984.	78519.	70308.
AVE	12085.	117248.	81827.	60117.	49374.	69194.	87304.	68325.	159719.	126823.	88907.	74476.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 17	2480	2525	2713	2786	3180	3495	3654	3709	3771	3782	3978	4269
JUL 18	2430	2471	2643	2709	3070	3356	3501	3550	3607	3617	3795	4059
JUL 19	2400	2424	2523	2561	2770	3047	3187	3236	3290	3300	3473	3729
JUL 20	2390	2426	2576	2634	2950	3216	3350	3396	3449	3458	3623	3869
JUL 21	2310	2368	2607	2699	3200	3582	3774	3841	3916	3929	4166	4519
AVE	2402	2443	2612	2678	3034	3339	3493	3546	3607	3617	3807	4089

## B.O.D. AT EACH STATION (PPM)

JUL 17	0.8	9.5	5.1	4.0	3.1	6.6	5.4	1.9	5.3	6.9	2.6	3.0
JUL 18	0.0	7.3	4.8	4.2	2.7	4.3	4.6	2.6	5.7	4.3	4.0	2.5
JUL 19	0.0	8.6	4.4	2.9	2.6	4.5	5.0	3.4	7.5	7.2	2.9	3.2
JUL 20	0.6	8.3	4.3	3.3	1.8	5.0	4.7	3.1	7.5	3.9	4.8	3.3
JUL 21	0.0	12.3	8.1	4.7	2.3	4.4	4.7	3.0	7.8	4.2	3.7	3.7
AVE	0.7	9.2	5.3	3.8	2.5	5.0	4.9	2.8	6.8	5.3	3.6	3.1

## B.O.D. AT EACH STATION (LBS/DAY)

JUL 17	10714.	129570.	74734.	60183.	53233.	124578.	106568.	38060.	107940.	140945.	55858.	69174.
JUL 18	0.	97439.	68523.	61463.	44761.	77938.	86966.	49855.	111030.	83997.	81977.	54810.
JUL 19	0.	112579.	59959.	40119.	38891.	74062.	86076.	59419.	133283.	128337.	54391.	64454.
JUL 20	7744.	108760.	59836.	46956.	28674.	86839.	85037.	56865.	139694.	72841.	93933.	68963.
JUL 21	0.	157293.	114034.	68510.	39744.	85109.	95803.	62228.	164954.	89131.	83256.	90309.
AVE	9229.	121128.	75417.	55446.	41060.	89705.	92090.	53285.	131380.	103050.	73863.	69542.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 24	2260	2298	2456	2518	2850	3197	3372	3432	3501	3513	3729	4049
JUL 25	2400	2432	2566	2618	2900	3128	3243	3283	3328	3336	3478	3689
JUL 26	2520	2546	2656	2699	2930	3225	3374	3425	3483	3494	3677	3949
JUL 27	2390	2434	2616	2687	3070	3373	3527	3580	3639	3650	3839	4119
JUL 28	2420	2453	2593	2647	2940	3209	3344	3391	3444	3454	3621	3869
AVE	2398	2433	2578	2634	2938	3226	3372	3422	3479	3489	3669	3935

## B.O.D. AT EACH STATION (PPM)

JUL 24	0.7	9.9	6.7	3.5	3.7	4.5	4.7	3.5	6.5	5.2	3.5	3.0
JUL 25	0.0	10.9	6.1	3.2	2.9	6.7	4.5	2.9	6.1	6.0	3.4	3.0
JUL 26	0.0	11.4	6.9	3.7	2.7	4.5	5.0	3.2	6.9	4.3	3.8	4.0
JUL 27	0.3	10.0	6.0	3.4	2.6	5.1	4.4	6.0	9.3	4.5	4.1	2.8
JUL 28	0.0	10.5	6.6	3.3	2.4	5.6	4.7	2.8	7.3	5.1	3.7	3.5
AVE	0.5	10.5	6.5	3.4	2.9	5.3	4.7	3.7	7.2	5.0	3.7	3.3

## B.O.D. AT EACH STATION (LBS/DAY)

JUL 24	8543.	122880.	88892.	47593.	56943.	77694.	85594.	64883.	122891.	98661.	70479.	65610.
JUL 25	0.	143187.	84554.	45252.	45414.	113194.	78828.	51424.	109647.	108114.	63869.	59778.
JUL 26	0.	156780.	98995.	53933.	42719.	78372.	91101.	59193.	129795.	81131.	75456.	85320.
JUL 27	3872.	131459.	84790.	49342.	43103.	92917.	83806.	115994.	182789.	88710.	85000.	62294.
JUL 28	0.	139140.	92435.	47178.	38102.	97045.	84894.	51284.	135788.	95130.	72353.	73143.
AVE	6207.	138689.	89933.	48660.	45256.	91844.	84844.	68555.	136182.	94349.	73432.	69229.



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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 31	2460	2472	2523	2543	2650	2956	3111	3164	3225	3236	3426	3709
AUG 1	2390	2415	2520	2560	2780	2979	3080	3115	3154	3161	3285	3469
AUG 2	2400	2418	2496	2526	2690	2875	2968	3000	3037	3043	3158	3329
AUG 3	2420	2440	2523	2555	2730	2921	3017	3050	3088	3094	3213	3389
AUG 4	2520	2536	2606	2633	2780	3037	3167	3212	3262	3272	3431	3669
AVE	2438	2456	2534	2563	2726	2954	3069	3108	3153	3161	3303	3513

## B.O.D. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 31	0.9	11.7	7.2	3.6	1.7	6.0	3.6	2.5	7.0	4.8	3.4	3.1
AUG 1	0.0	11.6	5.8	3.3	2.3	5.8	4.8	4.4	6.5	6.0	3.0	3.3
AUG 2	0.0	11.0	6.6	3.5	2.4	5.0	5.6	3.4	6.0	6.3	3.4	3.1
AUG 3	0.5	11.4	5.9	2.8	2.3	4.4	4.2	3.1	9.0	5.4	5.6	3.8
AUG 4	0.0	9.9	5.0	4.1	2.4	4.1	4.2	4.9	7.2	5.1	5.9	3.5
AVE	0.7	11.1	6.1	3.5	2.2	5.1	4.5	3.7	7.1	5.5	4.3	3.4

## B.O.D. AT EACH STATION (LBS/DAY)

JUL 31	11956.	156207.	98111.	49438.	24327.	95799.	60488.	42727.	121912.	83881.	62911.	62105.
AUG 1	0.	151306.	78932.	45630.	34528.	93324.	79845.	74017.	110720.	102434.	53225.	61835.
AUG 2	0.	143686.	88986.	47758.	34862.	77631.	89772.	55097.	98408.	103553.	57996.	55744.
AUG 3	6534.	150222.	80398.	38641.	33907.	69403.	68434.	51067.	150084.	90249.	97176.	69563.
AUG 4	0.	135627.	70383.	58311.	36029.	67252.	71839.	84999.	126863.	90115.	109343.	69363.
AVE	9245.	147410.	83362.	47956.	32730.	80682.	74075.	61581.	121597.	94046.	76130.	63722.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 7	2320	2322	2333	2337	2360	2481	2542	2564	2587	2592	2667	2779
AUG 8	2420	2435	2496	2520	2650	2733	2776	2790	2807	2810	2862	2939
AUG 9	2400	2420	2503	2535	2710	2759	2784	2792	2802	2804	2834	2879
AUG 10	2420	2463	2643	2713	3090	3147	3177	3187	3198	3200	3236	3289
AUG 11	2460	2484	2586	2626	2840	3074	3192	3233	3279	3287	3433	3649
AVE	2404	2425	2512	2546	2730	2839	2894	2913	2935	2939	3006	3107

## B.O.D. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.TURN.	TURNER	
AUG 7	0.9	11.1	7.0	3.7	1.9	6.9	5.4	4.5	8.7	7.4	5.8	4.8
AUG 8	0.0	12.1	7.0	4.5	2.7	6.0	5.3	4.9	8.8	8.2	4.3	5.5
AUG 9	0.0	10.3	7.4	4.2	3.0	4.4	5.3	7.5	10.0	6.1	4.9	4.4
AUG 10	0.6	10.0	5.8	4.3	2.7	6.8	7.1	3.4	9.0	6.7	6.0	5.1
AUG 11	0.0	8.1	6.4	4.1	2.9	5.9	6.0	4.2	7.6	6.1	4.6	4.2
AVE	0.7	10.3	6.7	4.2	2.6	6.0	5.8	4.9	8.8	6.9	5.1	4.8

## B.O.D. AT EACH STATION (LBS/DAY)

AUG 7	11275.	139217.	88201.	46703.	24214.	92463.	74150.	62306.	121580.	103586.	83552.	72058.
AUG 8	0.	159105.	94378.	61251.	38637.	88579.	79457.	73847.	133406.	124443.	66466.	87318.
AUG 9	0.	134615.	100039.	57508.	43902.	65559.	79679.	113100.	151321.	92364.	75002.	68429.
AUG 10	7841.	133044.	82799.	62999.	45052.	115590.	121809.	58516.	155448.	115797.	104863.	90607.
AUG 11	0.	108686.	89401.	58145.	44474.	97951.	103443.	73335.	134592.	108304.	85285.	82782.
AVE	9558.	134933.	90964.	57321.	39256.	92028.	91707.	76221.	139269.	108899.	83033.	80239.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 14	2270	2280	2323	2339	2430	2508	2547	2561	2576	2579	2627	2699
AUG 15	2260	2271	2320	2338	2440	2463	2474	2478	2483	2484	2498	2519
AUG 16	2040	2061	2150	2184	2370	2422	2448	2457	2467	2469	2501	2549
AUG 17	2260	2265	2286	2294	2340	2342	2344	2344	2345	2345	2347	2349
AUG 18	2200	2207	2236	2248	2310	2353	2375	2382	2391	2392	2419	2459
AVE	2206	2217	2263	2281	2378	2417	2438	2445	2452	2454	2479	2515

## B.D.O. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 14	0.5	11.3	7.7	4.8	2.6	5.7	6.0	2.7	6.4	6.2	4.6	3.6
AUG 15	0.0	7.9	5.5	4.1	2.7	5.7	5.7	3.3	8.4	7.3	4.0	4.7
AUG 16	0.0	9.5	3.8	3.2	2.4	5.6	4.8	3.3	9.4	7.2	4.7	4.1
AUG 17	0.6	7.8	5.3	2.5	1.7	7.8	5.6	3.6	8.5	5.2	6.2	4.7
AUG 18	0.0	8.6	6.1	4.3	1.5	6.2	5.3	2.8	8.1	6.1	4.7	4.9
AVE	0.5	9.0	5.7	3.8	2.2	6.2	5.5	3.1	8.2	6.4	4.8	4.4

## B.D.O. AT EACH STATION (LBS/DAY)

AUG 14	6129.	139153.	96607.	60653.	34117.	77201.	82541.	37342.	89044.	86355.	65274.	52488.
AUG 15	0.	96913.	68907.	51780.	35575.	75816.	76175.	44173.	112647.	97929.	53970.	63958.
AUG 16	0.	105758.	44121.	37746.	30715.	73244.	63462.	43792.	125259.	96015.	63497.	56457.
AUG 17	7322.	95411.	65445.	30982.	21481.	98683.	70893.	45584.	107655.	65862.	78588.	59643.
AUG 18	0.	102502.	73677.	52201.	18711.	78792.	67981.	36029.	104600.	78824.	61417.	65092.
AVE	6726.	107948.	69752.	46672.	28120.	80747.	72210.	41384.	107841.	84997.	64549.	59527.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
AUG 21	2110	2124	2183	2206	2330	2411	2451	2466	2481	2484	2535	2609
AUG 22	2190	2207	2280	2308	2460	2480	2490	2494	2497	2498	2511	2529
AUG 23	2220	2225	2250	2259	2310	2364	2392	2402	2413	2415	2449	2499
AUG 24	2220	2233	2286	2307	2420	2428	2433	2434	2436	2436	2441	2449
AUG 25	2150	2169	2250	2281	2450	2481	2497	2503	2509	2510	2530	2559
AVE	2178	2192	2250	2272	2394	2433	2453	2460	2467	2469	2493	2529

## B.O.C. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 21	0.5	9.5	6.2	3.0	1.5	7.3	7.3	2.9	8.0	7.2	4.2	4.0
AUG 22	0.0	9.7	5.5	3.3	1.9	7.4	5.8	2.8	8.8	9.1	4.8	3.4
AUG 23	0.0	9.4	6.2	3.7	1.7	7.4	6.5	3.1	8.1	8.2	4.8	3.6
AUG 24	0.6	11.9	7.1	3.6	1.8	5.9	6.3	3.7	8.4	5.2	5.9	4.4
AUG 25	0.0	7.9	4.6	2.7	1.8	6.9	5.9	3.1	8.4	6.7	4.5	4.1
AVE	0.5	9.7	5.9	3.3	1.7	7.0	6.4	3.1	8.3	7.3	4.8	3.9

## B.O.C. AT EACH STATION (LBS/DAY)

AUG 21	5697.	108980.	73101.	35741.	18873.	95043.	96654.	38618.	107220.	96610.	57496.	56376.
AUG 22	0.	115636.	67720.	41131.	25240.	99111.	78002.	37709.	118704.	122786.	65092.	46451.
AUG 23	0.	112986.	75331.	45142.	21206.	94505.	83985.	40214.	105549.	106939.	63483.	48600.
AUG 24	7193.	143497.	87674.	44858.	23522.	77378.	82773.	48643.	110510.	68419.	77801.	58212.
AUG 25	0.	92555.	55893.	33261.	23814.	92473.	79583.	41908.	113839.	90842.	61493.	56678.
AVE	6445.	114731.	71944.	40027.	22531.	91702.	84199.	41418.	111164.	97119.	65073.	53263.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 28	2210	2240	2366	2415	2680	2789	2845	2864	2886	2890	2958	3059
AUG 29	2200	2241	2413	2479	2840	3068	3183	3223	3268	3276	3418	3629
AUG 30	2200	2226	2333	2374	2600	2773	2861	2891	2925	2931	3039	3199
AUG 31	2220	2238	2313	2342	2500	2546	2569	2577	2586	2588	2617	2659
SEP 1	2160	2168	2203	2216	2290	2356	2390	2401	2414	2417	2458	2519
AVE	2198	2223	2326	2365	2582	2707	2770	2791	2816	2820	2898	3013

## D.O.C. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 28	0.4	13.3	6.0	3.8	1.7	7.1	4.7	1.8	5.2	6.0	4.7	3.8
AUG 29	0.0	9.6	6.5	3.4	2.7	5.7	5.0	3.3	7.5	5.4	3.4	4.5
AUG 30	0.0	9.6	7.2	3.3	2.3	6.3	5.0	2.7	8.2	3.1	3.9	3.5
AUG 31	0.4	10.7	6.6	3.6	2.1	5.7	3.9	3.6	8.9	5.8	4.5	3.6
SEP 1	0.0	9.6	7.2	4.3	2.3	6.6	5.3	3.9	8.1	5.7	4.2	3.1
AVE	0.4	10.6	6.7	3.7	2.2	6.3	4.8	3.1	7.6	5.2	4.1	3.7

## D.O.C. AT EACH STATION (LBS/DAY)

AUG 28	4774.	160928.	76687.	49569.	24602.	106968.	72218.	27844.	81045.	93640.	75083.	62791.
AUG 29	0.	116216.	84719.	45533.	41407.	94452.	85967.	57448.	132382.	95553.	62768.	88209.
AUG 30	0.	115403.	90727.	42322.	32292.	94359.	77253.	42158.	129545.	49078.	64013.	60480.
AUG 31	4795.	129329.	82452.	45538.	28350.	78375.	54117.	50111.	124323.	81071.	63598.	51710.
SEP 1	0.	112415.	85668.	51476.	28442.	83988.	68406.	50580.	105624.	74401.	55758.	42185.
AVE	4784.	126858.	84051.	46888.	31019.	91628.	71592.	45628.	114583.	78749.	64244.	61075.

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FLOW AT EACH STATION (CUBIC FEET/SECOND)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP	4	2200	2243	2423	2493	2870	3344	3584	3666	3759	3776	4071	4509
SEP	5	2200	2219	2300	2331	2500	3061	3344	3442	3552	3572	3921	4439
SEP	6	2220	2244	2343	2381	2590	2847	2977	3022	3072	3082	3241	3479
SEP	7	2180	2187	2220	2232	2300	2511	2617	2654	2696	2703	2834	3029
SEP	8	2190	2196	2223	2233	2290	2463	2551	2581	2615	2621	2729	2889
AVE		2198	2218	2302	2334	2510	2845	3015	3073	3139	3151	3359	3669

D.O. AT EACH STATION (PPM)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP	4	0.5	9.6	6.7	4.5	1.7	2.9	3.1	0.0	0.0	0.0	5.7	3.5
SEP	5	0.0	5.0	5.2	3.3	2.3	2.3	2.3	2.4	3.4	6.4	2.7	3.5
SEP	6	0.0	4.8	5.2	2.7	2.1	6.0	3.8	1.8	2.8	3.2	2.5	2.3
SEP	7	0.5	6.6	5.3	3.3	1.8	6.3	5.0	3.9	8.4	6.3	6.3	2.4
SEP	8	0.0	6.3	6.0	3.9	2.1	6.8	5.4	3.5	7.4	6.8	4.2	3.5
AVE		0.5	6.5	5.7	3.5	2.0	4.9	3.9	2.9	5.5	5.7	4.3	3.0

D.O. AT EACH STATION (LBS/DAY)

SEP	4	5940.	116317.	87688.	60583.	26347.	52377.	59997.	0.	0.	0.	125318.	85239.
SEP	5	0.	59929.	64588.	41543.	31050.	38023.	41541.	44614.	65228.	123475.	57171.	83916.
SEP	6	0.	58169.	65806.	34728.	29371.	92261.	61098.	29377.	46463.	53259.	43767.	43222.
SEP	7	5886.	77975.	63538.	39783.	22356.	85433.	70682.	55906.	122296.	91979.	96439.	39269.
SEP	8	0.	74726.	72038.	47043.	25969.	90465.	74394.	48790.	104519.	96272.	61906.	54621.
AVE		5913.	77423.	70731.	44736.	27018.	71712.	61542.	44672.	84626.	91246.	76920.	61253.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 11	2200	2206	2233	2243	2300	2436	2504	2528	2555	2559	2644	2769
SEP 12	2190	2197	2226	2238	2300	2407	2461	2479	2500	2504	2571	2669
SEP 13	2190	2202	2253	2273	2380	2437	2467	2477	2488	2490	2526	2579
SEP 14	2200	2205	2230	2239	2290	2356	2390	2401	2414	2417	2458	2519
SEP 15	2240	2249	2290	2305	2390	2416	2429	2433	2438	2439	2455	2479
AVE	2204	2212	2246	2259	2332	2410	2450	2464	2475	2482	2531	2603

## C.C. AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 11	0.7	11.1	7.7	4.7	2.6	6.6	6.0	3.1	8.2	7.5	4.7	5.4
SEP 12	0.0	12.7	5.6	3.9	3.1	6.4	5.7	3.6	9.1	10.3	5.7	3.6
SEP 13	0.0	10.9	7.5	4.4	2.9	6.2	5.6	4.8	10.0	6.9	6.4	4.1
SEP 14	0.5	12.9	6.7	4.4	2.1	5.5	5.4	3.8	10.0	7.5	6.8	8.0
SEP 15	0.0	14.9	7.6	5.1	2.7	6.8	7.7	3.1	8.2	7.5	4.7	4.3
AVE	0.6	12.5	7.0	4.5	2.7	6.4	6.1	3.7	9.1	7.9	5.7	5.1

## D.C. AT EACH STATION (LBS/DAY)

SEP 11	8316.	132260.	92864.	56946.	32292.	86820.	81150.	42324.	113137.	103676.	67112.	80773.
SEP 12	0.	150683.	67336.	47135.	38502.	83189.	75753.	48206.	122888.	139306.	79137.	51905.
SEP 13	0.	129634.	91264.	54009.	37271.	81620.	74604.	64208.	134380.	92799.	87316.	57121.
SEP 14	5940.	153662.	80683.	53208.	25969.	75080.	69697.	49283.	130399.	97896.	90276.	108864.
SEP 15	0.	181019.	93984.	63497.	34846.	88717.	101006.	40740.	107992.	98811.	62331.	57586.
AVE	7128.	149451.	85226.	54959.	33776.	83085.	80442.	48952.	121759.	106497.	77234.	71250.

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## FLOW AT EACH STATION (CUBIC FEET/SECOND)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 18	2190	2190	2190	2190	2190	2239	2264	2272	2282	2284	2314	2359
SEP 19	2190	2206	2276	2303	2450	2447	2445	2445	2444	2444	2442	2439
SEP 20	2290	2293	2310	2316	2350	2347	2345	2345	2344	2344	2342	2339
SEP 21	2230	2226	2209	2203	2170	2239	2274	2286	2300	2302	2345	2409
SEP 22	2130	2132	2143	2147	2170	2242	2278	2291	2305	2308	2353	2419
AVE	2206	2209	2226	2232	2266	2303	2321	2328	2335	2336	2359	2393

## BOD AT EACH STATION (PPM)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
SEP 18	0.6	12.9	6.9	3.2	2.6	6.4	6.0	3.9	10.1	12.7	6.7	4.2
SEP 19	0.0	14.6	8.0	4.7	2.6	5.8	5.7	5.1	9.4	10.7	5.6	4.4
SEP 20	0.0	16.7	9.1	6.7	2.4	5.6	5.3	4.2	11.7	7.5	5.2	5.5
SEP 21	0.6	14.3	8.6	5.9	2.7	7.2	5.7	0.0	0.0	0.0	8.4	6.8
SEP 22	0.0	13.0	8.0	5.7	3.3	7.8	6.6	0.0	0.0	0.0	5.3	5.0
AVE	0.6	14.3	8.1	5.2	2.7	6.6	5.9	4.4	10.4	10.3	6.2	5.2

## BOD AT EACH STATION (LBS/DAY)

SEP 18	7096.	152555.	81599.	37843.	30748.	77387.	73354.	47861.	124474.	156637.	83740.	53525.
SEP 19	0.	173999.	98357.	58469.	34398.	76643.	75277.	67339.	124087.	141241.	73866.	57974.
SEP 20	0.	206866.	113515.	83802.	30456.	70976.	67132.	53188.	148130.	94951.	65782.	69498.
SEP 21	7225.	171898.	102631.	70211.	31639.	87070.	70009.	0.	0.	0.	106406.	88495.
SEP 22	0.	149709.	92593.	66100.	38669.	94448.	81218.	0.	0.	0.	67347.	65340.
AVE	7160.	171005.	97739.	63285.	33182.	81305.	73398.	56129.	132230.	130943.	79428.	66966.



ANDROSCOGGIN RIVER COMMITTEE

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WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
MAY 29	16.5	17.2	16.5	17.3	17.0	16.2	16.3	17.5	18.4	18.2	0.0	0.0
MAY 30	0.0	18.0	17.0	18.0	17.6	17.1	17.3	18.7	19.4	20.0	0.0	0.0
MAY 31	0.0	18.0	18.0	18.5	19.1	19.0	19.0	19.7	20.7	20.9	0.0	0.0
JUN 1	18.0	18.0	17.0	17.5	18.0	18.0	18.0	18.5	19.2	20.2	19.0	19.0
JUN 2	0.0	17.0	16.5	16.5	16.2	16.0	16.2	16.5	16.9	17.4	18.0	18.7
AVE	17.3	17.6	17.0	17.6	17.6	17.3	17.4	18.2	18.9	19.3	18.5	18.8

PH OF THE WATER

MAY 29	6.5	6.7	6.5	6.6	6.5	6.8	6.8	6.7	6.8	6.5	0.0	0.0
MAY 30	0.0	7.8	6.8	6.7	6.5	6.7	6.7	6.6	6.8	6.6	0.0	0.0
MAY 31	0.0	6.3	6.4	6.2	6.6	6.8	6.7	6.7	6.9	6.5	0.0	0.0
JUN 1	6.5	6.4	6.3	6.5	6.6	6.7	6.7	6.8	6.9	6.6	6.8	6.7
JUN 2	0.0	6.5	6.5	6.6	6.6	6.8	6.8	6.6	6.6	6.6	6.8	6.6
AVE	6.5	6.7	6.5	6.5	6.6	6.8	6.7	6.7	6.8	6.6	6.8	6.6

ANDROSCOGGIN RIVER COMMITTEE

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WATER TEMPERATURE (DEG. C)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.TURN.	TURNER
JUN	5	17.0	17.0	17.0	17.5	16.2	16.0	16.2	16.7	17.2	18.0	18.0
JUN	6	0.0	17.0	17.0	17.5	17.0	16.5	16.5	17.5	18.0	18.9	18.0
JUN	7	0.0	16.5	16.0	16.5	17.1	17.1	17.2	17.4	18.5	19.0	18.2
JUN	8	15.5	16.0	15.5	15.6	15.0	15.0	15.3	17.4	17.9	18.0	16.9
JUN	9	0.0	15.0	15.2	14.8	15.0	14.9	15.0	15.6	16.2	17.8	17.2
AVE		16.3	16.3	16.1	16.4	16.1	15.9	16.0	16.9	17.6	18.3	17.7

PH OF THE WATER

JUN	5	6.5	6.5	6.4	6.4	6.5	6.7	6.7	6.7	6.8	6.7	6.7
JUN	6	0.0	6.6	6.5	6.6	6.5	6.7	6.7	6.7	7.4	6.6	6.7
JUN	7	0.0	6.5	6.5	6.5	6.6	7.0	7.0	6.7	6.9	6.7	6.7
JUN	8	6.5	6.5	6.5	6.4	6.6	6.9	6.9	6.9	7.1	6.7	6.8
JUN	9	0.0	6.3	6.4	6.6	6.6	6.7	6.6	6.7	6.9	6.7	6.8
AVE		6.5	6.5	6.5	6.5	6.6	6.8	6.8	6.7	7.0	6.7	6.7

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN 12	13.0	13.5	13.5	14.0	13.1	12.2	12.6	13.5	14.4	14.9	15.0	16.0
JUN 13	0.0	14.5	14.5	15.0	14.1	13.8	14.0	14.9	15.2	16.0	15.2	16.6
JUN 14	0.0	16.0	16.0	16.5	15.3	15.0	15.1	15.8	16.3	17.0	16.0	17.2
JUN 15	17.0	17.0	17.0	18.0	17.0	17.2	17.6	18.1	18.6	19.0	17.5	18.5
JUN 16	0.0	18.5	19.0	19.5	19.1	19.3	19.3	19.2	20.1	20.3	19.5	20.0
AVE	15.0	15.9	16.0	16.6	15.7	15.5	15.7	16.3	16.9	17.4	16.6	17.7

## PH OF THE WATER

JUN 12	6.4	6.5	6.4	6.4	6.6	7.2	7.5	7.6	7.4	6.9	7.0	6.7
JUN 13	0.0	6.5	6.4	6.4	6.5	7.2	7.2	7.3	7.3	7.0	7.3	6.8
JUN 14	0.0	6.7	6.5	6.4	6.6	7.5	7.5	7.6	8.1	7.0	7.0	6.9
JUN 15	6.5	6.6	6.5	6.5	6.7	6.9	6.9	7.0	7.4	7.0	7.1	6.9
JUN 16	0.0	6.6	6.5	6.5	6.6	6.8	6.8	7.1	7.0	6.8	6.9	7.0
AVE	6.4	6.6	6.5	6.4	6.6	7.1	7.2	7.3	7.4	6.9	7.1	6.9

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WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUN 19	18.0	18.3	18.0	18.5	17.3	17.4	17.8	18.3	19.4	19.2	19.8	20.2
JUN 20	0.0	19.0	19.0	19.0	18.3	18.2	18.0	19.2	19.3	19.3	19.5	20.0
JUN 21	0.0	19.5	19.5	20.5	19.0	19.0	18.9	19.4	19.6	20.0	20.0	20.0
JUN 22	19.0	19.5	19.0	19.0	20.3	19.8	19.5	20.3	20.4	20.8	20.0	20.3
JUN 23	0.0	18.5	18.2	17.8	18.8	18.9	19.0	19.7	20.2	20.3	20.2	20.2
AVE	18.5	19.0	18.7	19.0	18.7	18.7	18.6	19.4	19.8	19.9	19.9	20.1

PH OF THE WATER

JUN 19	6.6	6.5	6.5	6.6	6.6	6.9	6.8	6.8	7.3	6.8	6.7	6.6
JUN 20	0.0	6.8	6.9	6.9	6.7	6.8	6.8	7.3	7.3	6.6	6.8	6.5
JUN 21	0.0	6.5	6.7	6.7	6.7	6.8	6.8	6.8	7.0	6.7	6.9	6.6
JUN 22	6.6	6.7	6.7	6.7	6.8	7.1	7.0	6.8	7.1	6.7	6.9	6.7
JUN 23	0.0	6.4	6.5	6.6	6.7	7.4	7.2	7.3	7.6	6.8	6.8	6.5
AVE	6.6	6.6	6.7	6.7	6.7	7.0	6.9	7.0	7.3	6.7	6.8	6.6

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## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUN 26	17.5	17.5	16.5	16.5	15.4	15.5	15.5	15.5	16.2	17.0	17.0	17.5
JUN 27	0.0	17.5	17.0	17.5	16.3	16.2	16.2	16.4	16.5	17.5	17.1	17.9
JUN 28	0.0	18.0	18.0	18.5	17.3	17.0	17.0	17.5	17.7	19.9	18.2	19.0
JUN 29	18.0	18.5	18.5	18.5	17.9	18.0	18.0	18.2	18.7	19.8	18.2	19.2
JUN 30	0.0	19.5	19.5	19.5	19.0	19.0	19.0	19.3	19.9	20.7	19.8	20.5
AVE	17.8	18.2	17.9	18.1	17.2	17.1	17.1	17.4	17.8	19.0	18.1	18.8

## PH OF THE WATER

JUN 26	6.8	6.7	6.7	6.6	6.5	6.7	6.7	6.6	6.7	6.6	6.7	6.7
JUN 27	0.0	6.5	6.5	6.4	6.5	6.8	6.8	6.9	7.0	6.6	6.8	6.7
JUN 28	0.0	6.5	6.5	6.6	6.6	6.8	6.8	6.9	7.4	6.7	6.8	6.6
JUN 29	6.4	6.4	6.5	6.4	6.7	6.7	6.7	6.7	7.0	6.6	6.9	6.7
JUN 30	0.0	6.6	6.6	6.6	6.6	6.8	6.8	6.7	7.0	6.6	6.7	6.6
AVE	6.6	6.5	6.6	6.5	6.6	6.8	6.8	6.8	7.0	6.6	6.8	6.7

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## WATER TEMPERATURE (DEG. C)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS M. TURN.	TURNER	
JUL	3	20.0	21.0	20.5	21.0	20.0	19.8	19.8	20.4	21.1	21.0	21.0	22.5
JUL	4	0.0	19.5	19.0	18.5	18.2	17.4	18.0	19.3	19.6	20.0	20.0	20.8
JUL	5	0.0	19.0	18.0	18.5	17.1	16.2	16.8	17.2	17.4	19.0	19.0	19.9
JUL	6	18.5	19.0	18.5	18.5	16.3	16.3	16.5	17.0	17.3	19.0	17.0	18.0
JUL	7	0.0	19.0	18.5	18.5	17.3	16.9	17.0	18.0	18.4	19.0	18.5	19.5
AVE		19.3	19.5	18.9	19.0	17.8	17.3	17.6	18.4	18.8	19.6	19.1	20.1

## PH OF THE WATER

JUL	3	6.6	6.7	6.6	6.6	6.6	7.3	7.0	6.7	9.2	7.2	6.7	6.5
JUL	4	0.0	6.4	6.5	6.5	6.6	6.8	6.9	6.8	7.0	7.1	6.9	6.5
JUL	5	0.0	6.4	6.5	6.4	6.5	6.7	6.7	6.7	6.7	6.6	6.9	6.7
JUL	6	6.5	6.6	6.5	6.5	6.4	6.7	6.8	6.7	6.7	6.6	6.6	6.5
JUL	7	0.0	6.4	6.4	6.6	6.6	6.8	6.8	6.7	6.7	6.6	6.7	6.5
AVE		6.5	6.5	6.5	6.5	6.5	6.9	6.8	6.7	7.3	6.8	6.8	6.5

# ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 10	20.0	20.5	20.0	20.5	19.8	19.0	19.2	19.9	20.6	21.0	21.0	21.4
JUL 11	0.0	20.5	20.0	20.0	19.5	19.0	19.2	19.6	20.1	19.0	20.9	21.0
JUL 12	0.0	20.0	20.5	21.0	19.6	19.0	19.1	19.4	19.3	20.8	21.0	22.0
JUL 13	20.5	21.5	21.5	22.0	21.2	21.0	21.0	21.5	21.7	22.1	20.8	22.2
JUL 14	0.0	22.0	22.0	23.0	21.6	21.7	21.7	22.1	22.4	23.0	22.5	23.0
AVE	20.3	20.9	20.8	21.3	20.3	19.9	20.0	20.5	20.8	21.2	21.2	21.9

## PH OF THE WATER

JUL 10	6.6	6.7	6.7	6.8	6.5	6.6	6.7	6.7	7.2	6.6	6.6	6.5
JUL 11	0.0	6.5	6.7	6.7	6.4	6.6	6.6	6.9	7.0	6.6	6.7	6.5
JUL 12	0.0	6.6	6.7	6.8	6.6	6.8	6.8	6.7	7.0	6.7	6.8	6.5
JUL 13	6.5	6.5	6.6	6.6	6.4	6.8	7.0	6.8	6.9	6.6	6.7	6.6
JUL 14	0.0	6.6	6.7	6.7	6.5	6.8	6.9	6.9	7.3	7.0	6.9	6.6
AVE	6.5	6.6	6.7	6.7	6.5	6.7	6.8	6.8	7.1	6.7	6.7	6.5

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
JUL 17	24.0	24.0	23.5	24.0	23.4	23.3	23.2	24.4	24.6	24.6	24.1	24.9
JUL 18	0.0	24.5	24.0	24.5	23.7	22.8	22.8	24.4	24.7	24.8	26.5	25.8
JUL 19	0.0	25.0	24.5	25.0	24.3	23.7	23.3	24.5	25.0	24.2	24.5	25.2
JUL 20	25.0	25.0	24.5	25.0	23.4	23.4	23.5	23.5	23.9	24.1	24.0	24.0
JUL 21	0.0	24.0	23.5	23.5	23.7	23.0	23.0	23.4	24.4	24.7	24.0	25.0
AVE	24.5	24.5	24.0	24.4	23.7	23.2	23.2	24.0	24.5	24.5	24.6	25.0

## PH OF THE WATER

JUL 17	6.6	6.5	6.6	6.7	6.6	6.8	6.8	7.0	7.0	6.8	6.8	6.6
JUL 18	0.0	6.6	6.7	6.7	6.6	7.1	6.8	6.7	7.0	6.6	6.6	6.4
JUL 19	0.0	6.5	6.6	6.6	6.6	6.8	6.8	6.8	7.3	6.8	6.7	6.6
JUL 20	6.5	6.6	6.6	6.7	6.6	6.8	6.8	6.8	6.7	6.7	6.9	6.6
JUL 21	0.0	6.6	6.7	6.7	6.6	6.8	6.8	6.7	6.9	6.7	6.7	6.5
AVE	6.5	6.6	6.6	6.7	6.6	6.9	6.8	6.8	7.0	6.7	6.7	6.5



## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
JUL 24	23.0	23.5	23.5	24.0	23.2	22.1	22.3	23.2	23.7	24.2	24.0	24.5
JUL 25	0.0	22.5	23.0	23.0	23.0	22.0	23.3	23.4	23.7	23.8	24.0	24.3
JUL 26	0.0	22.5	21.5	22.0	22.3	21.9	22.0	22.8	23.3	23.4	24.0	24.3
JUL 27	21.5	22.0	22.0	22.0	22.0	21.2	22.0	21.8	22.2	22.6	23.0	23.2
JUL 28	0.0	22.0	22.0	22.0	21.8	21.2	21.2	22.4	22.9	22.5	23.0	23.5
AVE	22.3	22.5	22.4	22.6	22.5	21.7	22.2	22.7	23.2	23.3	23.6	24.0

## PH OF THE WATER

JUL 24	6.5	6.6	6.6	6.7	6.6	6.7	6.8	6.6	6.8	6.6	6.7	6.5
JUL 25	0.0	6.6	6.6	6.7	6.7	6.8	6.8	6.8	6.6	6.6	6.7	6.5
JUL 26	0.0	6.5	6.6	6.6	6.6	6.8	6.8	6.7	6.9	6.7	6.7	6.5
JUL 27	6.6	6.7	6.6	6.6	6.5	6.7	6.7	6.7	7.0	6.8	6.8	6.7
JUL 28	0.0	8.3	6.8	6.7	6.6	6.7	6.7	6.6	6.7	6.6	6.8	6.6
AVE	6.5	6.9	6.6	6.7	6.6	6.7	6.8	6.7	6.8	6.7	6.7	6.6

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.TURN.	TURNER	
JUL 31	19.8	20.5	20.7	21.0	21.0	19.5	20.0	21.7	21.9	21.8	22.0	23.0
AUG 1	0.0	21.0	21.0	21.5	21.2	20.7	20.7	21.9	22.1	21.7	23.0	22.5
AUG 2	0.0	20.8	20.8	21.0	21.2	20.2	20.3	22.0	22.3	21.8	23.0	23.1
AUG 3	20.4	20.5	19.7	20.0	21.1	20.5	20.7	20.9	21.6	21.5	21.7	22.1
AUG 4	0.0	20.3	19.7	20.0	19.1	19.1	19.2	19.8	20.2	21.2	21.9	22.0
AVE	20.1	20.6	20.4	20.7	20.7	20.0	20.2	21.3	21.6	21.6	22.3	22.5

## PH OF THE WATER

JUL 31	6.8	6.8	6.6	6.6	6.7	6.9	6.9	6.9	6.9	6.7	6.8	6.5
AUG 1	0.0	6.7	6.6	6.6	6.7	6.9	6.9	6.8	6.8	6.7	6.8	6.6
AUG 2	0.0	6.6	6.4	6.3	6.7	6.9	6.9	6.7	6.8	6.7	6.8	6.6
AUG 3	6.7	6.5	6.4	6.3	6.6	6.8	6.9	6.9	6.9	6.6	6.8	6.7
AUG 4	0.0	6.7	6.6	6.7	6.5	6.8	6.8	6.8	6.9	6.6	6.8	6.7
AVE	6.7	6.7	6.5	6.5	6.6	6.9	6.9	6.8	6.9	6.7	6.8	6.6

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 7	18.8	19.2	19.3	19.8	20.1	19.4	19.4	20.4	20.6	20.2	20.9	21.0
AUG 8	0.0	19.0	19.7	20.0	19.6	19.6	19.7	20.1	20.3	20.4	21.1	21.0
AUG 9	0.0	19.0	18.5	18.5	19.1	18.0	18.2	20.4	21.0	20.6	21.0	21.5
AUG 10	18.0	18.5	18.2	17.5	18.2	18.3	18.5	18.9	19.4	20.5	20.2	20.2
AUG 11	0.0	17.5	17.4	16.9	16.9	15.9	16.4	17.4	18.0	18.4	19.5	20.5
AVE	18.4	18.6	18.6	18.5	18.8	18.2	18.4	19.4	19.9	20.0	20.5	20.8

## PH OF THE WATER

AUG 7	6.8	6.7	6.5	6.5	6.6	6.8	6.7	6.7	6.7	6.6	6.8	6.6
AUG 8	0.0	6.8	6.6	6.6	6.5	6.7	6.8	6.6	6.6	6.5	6.7	6.5
AUG 9	0.0	6.7	6.5	6.5	6.6	6.9	6.9	6.5	6.7	6.6	6.7	6.5
AUG 10	6.6	6.6	6.4	6.4	6.6	6.7	6.7	6.5	6.6	6.6	6.8	6.6
AUG 11	0.0	6.7	6.5	6.4	6.5	6.8	6.9	6.5	6.6	6.6	6.7	6.6
AVE	6.7	6.7	6.5	6.5	6.6	6.8	6.8	6.6	6.6	6.6	6.7	6.6

# ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUNFORD	DIX.	CANTON	RILEY	JAY	OTIS M. TURN.	TURNER	
AUG 14	18.0	18.0	18.5	19.0	19.0	18.0	18.0	19.3	19.5	18.0	19.1	19.9
AUG 15	0.0	18.0	18.5	18.5	19.0	17.9	18.2	19.3	19.4	19.5	19.5	19.9
AUG 16	0.0	17.0	17.5	18.0	18.2	16.9	17.2	19.2	19.0	19.4	19.5	20.0
AUG 17	18.0	18.0	17.5	18.0	18.2	17.9	18.2	19.0	18.9	19.6	19.1	19.8
AUG 18	0.0	18.0	17.5	17.2	18.2	18.0	18.2	18.9	19.1	19.2	19.9	20.0
AVE	18.0	17.8	17.9	18.1	18.5	17.7	18.0	19.1	19.2	19.1	19.4	19.9

## PH OF THE WATER

AUG 14	6.4	6.8	6.7	6.6	6.5	6.7	6.8	6.5	6.5	6.5	7.0	6.8
AUG 15	0.0	6.8	6.7	6.8	6.6	6.8	6.7	6.4	6.6	6.6	6.7	6.6
AUG 16	0.0	6.6	6.7	6.8	6.6	6.8	6.7	6.5	6.5	6.5	6.7	6.5
AUG 17	6.4	6.4	6.4	6.6	6.8	6.8	6.8	6.5	6.5	6.5	6.8	6.6
AUG 18	0.0	6.3	6.6	6.8	6.7	6.8	6.8	6.5	6.6	6.6	6.7	6.5
AVE	6.4	6.6	6.6	6.7	6.6	6.8	6.8	6.5	6.5	6.5	6.8	6.6

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.	TURN.	TURNER
AUG 21	17.5	18.0	18.0	18.5	19.1	17.3	18.0	19.2	19.0	19.1	19.9	20.5
AUG 22	0.0	18.5	19.5	20.0	20.0	18.7	19.1	20.1	19.9	20.1	20.1	21.0
AUG 23	0.0	19.0	19.5	20.0	20.9	20.0	20.1	21.4	21.2	21.2	21.5	21.9
AUG 24	20.5	20.5	21.0	21.5	22.1	21.4	22.1	22.5	22.2	22.9	22.5	22.5
AUG 25	0.0	21.0	21.0	21.5	22.1	22.0	22.1	23.2	22.9	23.1	23.1	23.5
AVE	19.0	19.4	19.8	20.3	20.8	19.9	20.3	21.3	21.0	21.3	21.4	21.9

## PH OF THE WATER

AUG 21	6.7	6.9	6.8	6.7	6.7	6.8	6.8	6.5	6.7	6.6	6.8	6.5
AUG 22	0.0	6.8	6.6	6.7	6.5	6.7	6.8	6.6	6.7	6.4	6.8	6.6
AUG 23	0.0	6.8	6.7	6.7	6.7	6.8	6.7	6.6	6.8	6.6	6.7	6.5
AUG 24	6.9	7.0	6.7	6.6	6.6	6.8	7.0	6.7	7.0	6.7	6.8	6.5
AUG 25	0.0	6.8	6.8	6.7	6.6	6.8	6.8	6.8	6.9	6.8	6.7	6.5
AVE	6.8	6.9	6.7	6.7	6.6	6.8	6.8	6.6	6.8	6.6	6.8	6.5

## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (CEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	N.TURN.	TURNER
AUG 28	21.5	22.0	22.0	22.0	22.1	21.8	21.8	22.5	22.6	22.7	23.3	24.3
AUG 29	0.0	21.0	21.5	21.5	21.0	20.9	21.0	22.3	22.7	22.1	23.0	24.1
AUG 30	0.0	20.5	20.5	20.5	20.5	19.1	19.7	21.0	21.3	21.2	22.1	23.0
AUG 31	20.0	20.5	20.0	20.5	20.1	19.2	20.0	20.7	20.7	20.2	20.9	21.4
SEP 1	0.0	20.5	21.0	21.2	21.4	20.3	20.5	21.3	21.4	21.2	21.9	22.5
IVE	20.8	20.9	21.0	21.1	21.0	20.3	20.6	21.6	21.7	21.5	22.2	23.1

## PH OF THE WATER

AUG 28	7.0	6.9	6.8	6.8	6.3	6.7	6.8	6.7	6.9	6.7	6.8	6.8
AUG 29	0.0	6.6	6.5	6.6	6.6	6.8	7.0	6.7	6.7	6.6	6.8	6.7
AUG 30	0.0	6.8	6.7	6.7	6.6	6.8	6.9	6.8	6.9	6.6	6.7	6.6
AUG 31	6.8	6.8	6.7	6.6	6.6	6.7	6.9	6.8	6.9	6.6	6.9	6.7
SEP 1	0.0	6.5	6.6	6.5	6.5	6.7	6.8	6.7	6.9	6.5	6.7	6.6
IVE	6.9	6.7	6.7	6.6	6.5	6.7	6.9	6.7	6.9	6.6	6.8	6.7

# ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

		BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS	M. TURN.	TURNER
SEP	4	19.0	19.5	19.0	19.0	18.9	18.2	18.2	0.0	0.0	0.0	20.9	21.1
SEP	5	0.0	18.5	18.5	18.0	18.5	17.3	17.7	18.3	18.9	18.5	19.4	20.6
SEP	6	0.0	17.0	18.0	18.0	18.0	17.0	17.1	18.4	18.9	17.8	19.0	19.2
SEP	7	17.0	17.0	17.0	17.5	18.0	16.9	17.1	18.4	18.9	17.8	18.0	18.1
SEP	8	0.0	17.5	17.5	18.0	18.5	17.2	18.0	18.8	19.1	18.5	19.0	19.0
AVE		18.0	17.9	18.0	18.1	18.4	17.3	17.6	18.5	18.9	18.1	19.3	19.6

## PH OF THE WATER

SEP	4	6.7	6.8	6.8	6.7	6.7	6.9	7.0	0.0	0.0	0.0	6.8	6.6
SEP	5	0.0	6.6	6.7	6.7	6.6	6.8	6.9	6.8	6.9	6.7	7.1	6.6
SEP	6	0.0	6.7	6.8	6.8	6.7	6.8	6.8	6.9	7.4	6.8	7.0	6.8
SEP	7	6.8	6.9	6.8	6.7	6.7	7.0	6.9	6.7	7.0	6.6	7.0	6.9
SEP	8	0.0	6.5	6.5	6.6	6.6	6.9	6.9	6.8	7.0	6.6	6.7	6.7
AVE		6.7	6.7	6.7	6.7	6.7	6.9	6.9	6.8	7.1	6.7	6.9	6.7

## ANDRSCCCGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (CEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUFFORD	DIX.	CANTON	RILEY	JAY	OTIS N. TURN.	TURNER	
SEP 11	15.5	16.0	16.0	16.0	16.0	15.0	15.1	16.6	17.4	16.5	17.3	18.2
SEP 12	0.0	17.0	17.0	17.0	16.7	16.0	16.2	17.4	17.4	17.2	18.0	18.9
SEP 13	0.0	16.0	16.0	16.0	16.7	15.1	15.3	17.2	17.2	16.5	17.0	18.2
SEP 14	16.5	17.0	17.0	17.0	16.2	16.0	16.4	16.8	16.8	17.0	16.9	17.3
SEP 15	0.0	15.5	15.5	15.3	15.1	14.2	14.9	15.9	16.1	16.0	16.8	17.3
AVE	16.0	16.3	16.3	16.3	16.1	15.3	15.6	16.8	17.0	16.6	17.2	18.0

## PH OF THE WATER

SEP 11	6.8	6.8	6.7	6.7	6.7	6.7	6.7	6.6	6.8	6.6	6.7	6.6
SEP 12	0.0	6.5	6.5	6.6	6.8	6.9	6.9	6.6	7.3	7.6	6.8	6.6
SEP 13	0.0	6.5	6.6	6.7	6.7	6.9	7.0	6.8	7.1	6.6	7.0	6.5
SEP 14	6.3	6.5	6.5	6.5	6.7	6.8	6.8	6.8	6.9	6.6	7.0	7.0
SEP 15	0.0	6.4	6.5	6.6	6.7	6.9	7.1	6.6	6.6	6.6	6.9	6.6
AVE	6.5	6.5	6.6	6.6	6.7	6.8	6.9	6.7	6.9	6.8	6.9	6.7



## ANDROSCOGGIN RIVER COMMITTEE 1972

## WATER TEMPERATURE (DEG. C)

	BERLIN	GORHAM	GILEAD	BETHEL	RUMFORD	DIX.	CANTON	RILEY	JAY	OTIS N.TURN.	TURNER
SEP 18	17.2	16.8	17.8	17.7	18.0	16.4	17.1	18.0	18.0	18.0	18.2
SEP 19	0.0	17.0	17.1	17.1	18.2	17.5	18.0	18.7	18.7	18.8	19.0
SEP 20	0.0	15.0	15.0	15.0	16.0	14.6	15.5	16.1	16.6	16.5	18.0
SEP 21	14.8	15.8	15.2	15.0	15.0	14.2	15.1	15.9	16.3	15.8	16.4
SEP 22	0.0	16.6	16.6	16.6	16.2	16.0	16.0	16.6	16.8	17.0	18.1
AVE	16.0	16.2	16.3	16.3	16.7	15.7	16.3	17.1	17.3	17.2	17.9

## PH OF THE WATER

SEP 18	6.5	6.6	6.6	6.5	6.5	6.7	6.9	6.6	6.9	6.7	6.8	6.6
SEP 19	0.0	6.6	6.7	6.6	6.6	6.7	6.8	6.7	7.0	6.7	6.9	6.7
SEP 20	0.0	6.4	6.6	6.5	6.6	6.8	6.9	6.7	7.3	6.6	6.8	6.6
SEP 21	6.6	6.3	6.4	6.4	6.6	6.8	6.9	6.8	6.8	6.6	6.9	6.8
SEP 22	0.0	6.3	6.4	6.4	6.6	6.8	6.8	6.7	7.0	6.8	6.8	6.6
AVE	6.5	6.4	6.5	6.5	6.6	6.8	6.9	6.7	7.0	6.7	6.8	6.7